

# **Arabian Education Development Al Ittihad Private Schools**

## **Career and University Readiness Policy**

Al Ittihad Private School

AY 2025-2026

#### Arabian Education Development Al Ittihad Schools



#### Career and University Readiness Policy AY 2025-2026

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#### Definition of Terms

Term	Definition		
Additional Learning	Individual requirements for additional support, modifications, or		
Needs	accommodation within a school setting on a permanent or temporary		
	basis in response to a specific context. This applies to any support		
	required by students of determination and those who have special		
	educational needs and/or additional barriers to learning, access, or		
	interaction in that specific context (e.g., dyslexic, hearing or visually		
	impaired, twice exceptional, or gifted and/or talented).		
	For example, a student with restricted mobility may require lesson		
	accommodation to participate in Physical Education and building		
	accommodations to access facilities but may not require any		
	accommodation in assessments. Equally, a student with hearing		
	impairment may require adaptive and assistive technology to access		
	content in class and may also require physical accommodation (e.g.,		
	sitting in the front of the class to be able to lip read) to access learning.		
Alumni Engagement	The involvement of former students in mentoring, career guidance,		
	and providing insights to current students.		
Career	The learning and work journey an individual will undertake in their		
	professional lifetime.		
Career and	The process of guiding students in exploring the world of work,		
University (CU)	making informed decisions about their careers, discovering		
Guidance	alternative learning pathways, and providing support in preparing		
	applications for postsecondary education and careers.		
Career and	An individual who implements the school's CU guidance program by		
University (CU)	providing advisory and administrative CU guidance counseling services		
Guidance	to students.		
Counselor			



Career Clusters	Broad groups of related occupations that help students explore		
	different career options based on interests and skills.		
Career Guidance	A structured timeline of events and activities related to career		
Calendar	exploration and university preparation throughout the academic year.		
Career Readiness	The process of preparing students with the necessary skills,		
	knowledge, and experiences to succeed in the workforce.		
Continuing	All activities undertaken by staff to improve their knowledge, skills,		
Professional	competencies, and performance on a regular basis. CPD includes in		
Development	person training, online training (synchronous or asynchronous),		
	coursework, short certificate and degree programs, mentorship		
	programs, peer/ collaborative learning, academic conferences,		
	research projects, observational visits, and community programs to		
	share teaching best practices. CPD excludes planning hours and		
	general staff meetings.		
Cycle	A cycle is a stage in the primary and secondary educational process		
	and is classified in Abu Dhabi as the following: Kindergarten (Pre-		
	KG/FS1-KG2/Year1), Cycle 1 (G1/Y2-G5/Y6), Cycle 2 (G6/Y7-		
	G8/Y9) and		
	Cycle 3 (G9/Y10-G12/Y13). Private schools teaching Ministry of		
	Education (MoE) curriculum may follow MoE cycles: KG, Cycle 1		
	(G1-G4),		
	Cycle 2 (G5-G8) and Cycle 3 (G9-G12).		
Employability Skills	Essential skills required for workplace success, including		
	communication, teamwork, problem-solving, and adaptability.		
Experiential Learning	Learning through hands-on experiences, including projects,		
	fieldwork, and interactive simulations.		
Full-time Equivalent	Total workload is equivalent to that of a full-time workload for a		
(FTE)	position.		
	For example, 1 FTE for a single position may be filled by 1 staff member		

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	taking on the entirety of the full-time workload or 2 staff members		
	taking on half of a full-time workload each.		
Higher Education A type of post-secondary education based on academi			
	leading to a degree/ certification issued by a higher education		
	institution (e.g., university, colleges, academies, etc.).		
Higher Education	Universities, colleges, and specialized schools that offer		
Institutions	postsecondary education and training.		
Individual Career and	A personalized roadmap that outlines a student's academic and career		
Academic Plan	goals, adjusted over time based on evolving aspirations.		
Industry Partnerships	Collaborations between schools and businesses to provide students		
	with career exposure, training, and mentorship opportunities.		
Internship A short-term work experience that provides students with			
	exposure to a specific industry or career field.		
Lifelong Learning	The continuous pursuit of knowledge and skills throughout a person's		
	life for personal and professional growth.		
Parental Engagement	The role of parents in supporting, guiding, and empowering students		
in Career Planning in making informed career and university decisions.			
Pathway Planning	A structured process that helps students set academic and career goals,		
outlining the steps needed to achieve them.			
Postsecondary Describes the period that takes place following the comp			
	secondary school (Cycle 3). Postsecondary options include		
	postsecondary education, employment, sabbaticals, etc.		
Scholarship and	Funding opportunities provided to students to support postsecondary		
Financial Aid education costs, based on merit, financial need, or other criteria.			



Soft Skills	Non-technical skills that influence interpersonal interactions and		
	workplace effectiveness, such as leadership, collaboration, and		
	emotional intelligence.		
UAE MOE (Ministry	SAT (Math): Minimum 450		
of Education)	English Proficiency (one of the below):		
Equivalency	IELTS Academic 5.0 (universities may require 5.5+)		
Requirements	TOEFL iBT 61		
These are the minimum scores required for MOE equivalent			
	Individual universities may set higher requirements for admission,		
depending on their policies and programs.			
Student Agency The capacity of students to take ownership of their learning, ma			
informed decisions, and actively shape their educational and ca			
	pathways.		
Technical and	A type of postsecondary education based on occupational/ technical		
Vocational	learning, leading to an award/ certification issued by a TVET		
Education and	institution		
Training (TVET) (e.g., technical colleges, polytechnics, etc.).			
University Readiness	The ability of students to meet academic and non-academic		
	requirements for successful admission and transition into higher		
	education.		
	·		



#### The IPS Graduate Profile

At Al Ittihad Private School (IPS), we are committed to shaping graduates who are equipped with the skills, knowledge, and qualities needed to excel in a rapidly evolving world. The IPS Graduate embodies a balance of critical thinking, creativity, adaptability, and global awareness, alongside technical proficiency and ethical responsibility. These characteristics, represented in the framework, serve as our guiding pillars to ensure that every graduate is prepared for future challenges and opportunities, fostering lifelong learning and success.





#### Compliance Notes

#### **Abu Dhabi Schools:**

Adhering to regulatory requirements and ensuring alignment with the country's standards to maintain consistency and quality across all phases of implementation. Schools must ensure

full compliance with this policy by AY 2025/26 (Fall term), as mandated by ADEK. Failure to comply may result in legal accountability and penalties, in accordance with ADEK's

regulations, policies, and Federal Decree Law No. (31) of 2021 Promulgating the Crimes and Penalties Law. ADEK reserves the right to intervene in cases of non-compliance.

#### Career and University Readiness Philosophy

At Al Ittihad Private Schools, we believe that career and university readiness is a lifelong journey, one that begins with early aspirations, nurtured through exploration, and strengthened by informed decision-making. Our career and university readiness philosophy is rooted in the commitment to empowering students with the knowledge, skills, and confidence they need to navigate an evolving global landscape with purpose and resilience. We envision a school culture where every student is encouraged to dream boldly, explore diverse opportunities, and take ownership of their future. By fostering a growth mindset, adaptability, and a commitment to lifelong learning, we equip students with the ability to make meaningful contributions to their communities and the world.

Through personalized guidance, real-world exposure, and continuous support, we strive to ensure that each student discovers their strengths, hones their talents, and pursues pathways that align with their aspirations. Al Ittihad's career and university readiness approach is not just about preparing students for their next steps; it is about inspiring them to embrace lifelong learning and career readiness as a mindset for success.



#### I. Introduction

#### 1.1 Purpose and Scope of the Policy

The IPS Career and University (CU) Readiness Policy establishes a comprehensive framework designed to prepare students for successful transitions into postsecondary education, including both academic and technical career pathways. This policy ensures that students acquire the knowledge, skills, and competencies necessary for university readiness, career awareness, and workforce preparation. By fostering informed decision-making, the policy supports students in exploring diverse postsecondary options, including higher education, Technical and Vocational Education and Training (TVET), and direct entry into the workforce.

This policy encompasses the following key areas:

- Comprehensive Career and University Readiness: Providing structured support from Kindergarten through Grade 12 to develop students' career awareness, academic preparedness, and employability skills.
- Diverse Postsecondary Pathways: Recognizing university education and TVET
  as equally valuable routes, equipping students with access to specialized technical
  training, industry-recognized certifications, and apprenticeship opportunities in
  alignment with UAE workforce demands.
- Stakeholder Collaboration: Defining the roles and responsibilities of school leaders, teachers, career counselors, parents, industry partners, and the community in guiding students toward informed career choices.
- Program Development and Implementation: Offering a structured framework that integrates career readiness across curricular and extracurricular activities, ensuring alignment with labor market needs and higher education requirements.
- Compliance and Quality Assurance: Ensuring adherence to national education policies and regulatory standards, fostering consistency in career and university readiness initiatives across all IPS campuses.



#### 1.2 Core Educational Learning Purpose

The focus of core educational learning at IPS is to develop the skills, attitudes, and knowledge necessary for success in school, active citizenship, and lifelong learning. This foundational learning equips students with the ability to apply acquired knowledge to analyze problems, propose effective solutions, communicate clearly, collaborate with others, and use mathematics as a practical tool in real-life contexts. Core educational learning is integral to fostering career awareness, university readiness, and the ability to actively engage in the learning process, ensuring that students are prepared for both academic and professional success.

#### 1.3 Vision for Career and University Readiness

IPS envisions a comprehensive approach to career and university readiness that empowers every student with the knowledge, skills, and resources necessary to make informed decisions about their educational and professional futures. This policy fosters a school culture where students are encouraged to explore diverse opportunities, develop their talents, and pursue pathways that align with their aspirations and evolving workforce demands.

Recognizing the dynamic nature of the global economy, IPS is committed to preparing students for both university and technical career pathways. The policy ensures equitable access to higher education and Technical and Vocational Education and Training (TVET) opportunities, enabling students to gain industry-relevant skills, specialized training, and professional certifications that support sustainable career growth. By integrating university preparation with technical education options through our wide range of electives, IPS equips students to thrive in academic, professional, and entrepreneurial pursuits, fostering adaptability and lifelong learning.

#### 1.4 Core Objectives

#### • Early Awareness and Exploration

IPS will introduce developmentally appropriate career and university readiness concepts, starting from foundational literacy, numeracy, and time management in early education (KG–Grade 5).



#### • Skill Development

IPS will equip students with emotional intelligence skills, including empathy, self-regulation, and stress management, alongside 21st-century skills such as collaboration, critical thinking, and adaptability.

#### • Informed Decision-Making

IPS will provide students with opportunities to engage in research, self-assessment, and interest exploration to make informed decisions about postsecondary education and career options.

#### Postsecondary Preparation

IPS will ensure that all students meet graduation requirements, are prepared for university application processes, and have opportunities to develop advanced academic, financial, and professional skills.

#### • Community Engagement

IPS will engage alumni, parents, local industries, and higher education institutions to create mentorship and experiential learning opportunities for students.

#### • Inclusive Support Systems

IPS will provide targeted career guidance for students with SEN, ensuring they receive necessary accommodation in career planning, internships, standardized testing, and university applications. CU Guidance Counselors will work closely with postsecondary institutions to verify that students of determination have access to reasonable accommodation, facilitating a smooth transition and ensuring continued support.

Additionally, IPS will collaborate with universities, vocational institutions, and workforce programs that offer tailored services for students with disabilities, expanding access to both academic and vocational career pathways that align with their strengths and aspirations.

#### 1.5 Expected Outcomes

• IPS graduates will demonstrate self-awareness, emotional regulation, and collaboration skills.



- IPS graduates will be equipped with critical thinking, problemsolving, and entrepreneurial skills that meet global workforce demands.
- IPS graduates will transition confidently into higher education or careers, meeting postsecondary expectations for academic and professional preparedness.
- IPS schools will maintain active engagement with parents, alumni, and industry stakeholders.
- IPS schools will have an inclusive system to ensure that students of all abilities receive equitable preparation for their futures.

#### II. Roles and Responsibilities of Key Stakeholders

To ensure the successful implementation and monitoring of the Career and University Readiness Framework, the following roles and responsibilities are outlined for each key stakeholder group:

#### 2.1 Career and University (CU) Guidance Counselors

- Ensure Continuous Support: Each school must appoint at least one full-time equivalent (FTE) CU Guidance Counselor, as per the National authority body requirements, to provide ongoing support to students and families.
- Implement and monitor the CU Readiness Program: Ensure the program is effectively executed at each educational phase.
- Provide Personalized Guidance: Offer tailored support to students and families, addressing individual needs.
- Facilitate Career-Related Activities: Organize events, internships, and university application workshops.
- **Stay Informed**: Maintain up-to-date knowledge of local and global career trends and post-secondary requirements.
- Understand the Elective Policy: Ensure full awareness of the elective policy and how specific electives align with students' future academic and career pathways.



- Ensure Compliance with Elective Documentation: Verify that all elective selections are properly recorded using the required Arabia Forms, ensuring alignment with students' academic and career plans while maintaining accurate records for tracking and guidance.
  - Elective Selection Document
  - o Four Year Academic Plan
  - Elective Guidelines
  - Elective Log
- **Promote Student Agency:** Encourage students to take an active role in their career exploration and university selection, equipping them with the skills and confidence needed to make informed decisions.
- **Facilitate Parent Involvement:** Ensure parents are engaged throughout the process while emphasizing the importance of student-led decision-making.
- Ensure Data: CU Guidance Counselors must collect, track, and submit key indicators related to student postsecondary transitions on an annual basis. These indicators include:
  - Graduate Destinations: Tracking student enrollment in higher education, technical/vocational training (TVET), or direct workforce entry.
  - Counselor-Student Ratios: Ensuring that CU Counselors provide adequate support by maintaining a record of student caseloads.
  - Top 3 Postsecondary Destinations: Identifying the most selected universities, vocational programs, and industries students enter after graduation.

#### 2.2 School Leadership

- **Policy Integration:** Oversee the integration of career readiness themes into curricula and extracurricular programs.
- **Program Monitoring:** Evaluate the effectiveness of the CU readiness program through regular assessments.



- **Resource Allocation:** Ensure adequate funding and support for career readiness initiatives.
- **Stakeholder Collaboration:** Foster partnerships with community members, businesses, and higher education institutions.

#### 2.3 Teachers

- Career Readiness in Instruction: Use real-world examples to connect subject content with career opportunities.
- **Support Exploration:** Facilitate discussions and activities that encourage career reflection and discovery.
- Collaborate with Counselors: Share observations on student potential and assist in organizing career events.
- Mentorship: Guide students by sharing personal educational and career experiences.

#### 2.4 Parents and Families

- **Encourage Exploration:** Engage children in conversations about their skills, interests, and aspirations.
- Participate in Activities: Attend workshops, fairs, and information sessions organized by the school.
- **Provide Home Support:** Assist students with research and application processes for careers and universities.
- Engage in the CU Guidance Process: Collaborate with counselors and educators throughout the career and university selection process, ensuring students take an active role in making informed decisions.
- **Support Student Agency:** Foster independence by allowing students to explore their interests, research their options, and take ownership of their postsecondary planning while providing guidance when needed.

#### 2.5 Students

 Take Ownership of Career and University Planning: Actively participate in discussions, research options, and make decisions regarding future education and career pathways.



- Engage with Parents and Counselors: Work collaboratively with family members and school counselors to explore opportunities while maintaining decision-making responsibility.
- Advocate for Personal Interests: Seek out experiences, mentorship, and guidance to ensure alignment between personal goals and postsecondary choices.

#### 2.6 Alumni and Community Partners

- Mentorship: Provide guidance and inspiration by sharing real-world experiences.
- Career Events: Participate as guest speakers or conduct hands-on workshops.
- Experiential Opportunities: Facilitate internships, job-shadowing, and workplace tours.
- Community Collaboration: Strengthen ties between the school and broader community networks.

#### III. Guidance Across Educational Phases

#### 3.1 Kindergarten (KG) & Cycle 1 (Grades 1-5)



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#### Kindergarten & Elementary School Career Awareness

In the early grade levels, students begin exploring future career pathways by connecting classroom learning to potential professions, aligning with the UAE's National Agenda and Al Ittihad Private School Career and University Readiness Policy. Career awareness activities introduce students to a diverse range of professions, fostering curiosity and broadening their understanding of the workforce. At the elementary level, it is essential to expose students to a wide array of career sectors.

A scaffolded learning approach will provide opportunities that promote academic excellence, develop essential knowledge and skills, enhance social-emotional growth, and build career awareness. Schools are required to create tailored career development programs that prepare students for future academic and professional success.

#### Kindergarten (KG): Suggested Early Career Awareness Activities

At the Kindergarten level, career readiness focuses on fostering curiosity and introducing students to the concept of careers in an engaging and developmentally appropriate manner. Activities aim to build foundational awareness of the world of work, roles in the community, and the value of individual contributions. Suggested activities include:

#### • Community Helpers Exploration

- Invite local professionals (e.g., firefighters, nurses, farmers) to share their experiences.
- o Use role-playing and dress-up to simulate different jobs.

#### • Storytime with Career Themes

Read books that showcase various careers and discuss the roles and responsibilities of the characters.

#### • Interactive Play Areas

Set up themed play stations, such as a mini-grocery store, hospital, or workshop, allowing students to explore and mimic career-related tasks.

#### • Art and Craft Projects

Have students draw or create crafts about what they want to be when they grow up.

#### • Career-Themed Songs and Games



Incorporate songs and interactive games that introduce basic career vocabulary and concepts.

#### Kindergarten (KG): Role of Teachers in Guiding Career Readiness

Teachers play a critical role in laying groundwork for career awareness at this early stage.

Their responsibilities include:

#### • Fostering Curiosity

- Encourage students to ask questions about different careers and explore their interests.
- Create a safe and open environment where students can express their ideas and aspirations.

#### • Integrating Career Themes into the Curriculum

Incorporate career-related examples into lessons on literacy, math, and social studies (e.g., counting tools used by different professionals, such as engineers or architects).

#### • Modeling Enthusiasm for Learning

Demonstrate a positive attitude toward work and learning to instill similar values in students.

#### • Collaborating with Families

Share strategies with parents to continue career exploration at home, such as discussing their own jobs or encouraging curiosity about daily routines.

#### Providing Opportunities for Exploration

Organize class activities and events that introduce children to diverse roles in the community.

#### 3.2 Cycle 1 (Elementary School): Building Awareness of Interests and Strengths

At the elementary level, students begin to explore their personal interests and strengths while understanding how these align with various careers. The focus is on self-awareness and broad exploration of the working world.



#### Suggested Activities to Build Awareness

#### • Interest Inventories

Simple surveys or games to help students identify activities they enjoy and skills they exhibit.

#### • Classroom Discussions

Conversations about how personal traits, such as kindness or curiosity, are valuable in different careers.

#### Show-and-Tell Career Edition

Students or guest speakers share insights about different professions.

#### • Collaborative Projects

Group activities requiring teamwork, leadership, and problem-solving to mimic workplace dynamics.

#### Age-Appropriate Career Exploration Activities

#### • Career Day Events

- o Invite parents and community members to discuss their professions.
- o Organize hands-on activities or demonstrations related to careers.

#### • Career Storybooks and Media

Read and discuss books or watch videos highlighting diverse careers.

#### • Subject Integrated Lessons

Teach core subjects with career applications, such as using math for construction or science in healthcare.

#### Field Trips

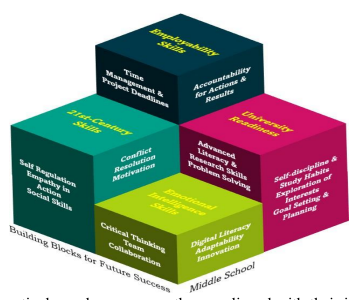
Visits to workplaces (e.g., museums, technology companies, space or aviation centers, or fire stations) to observe professionals in action.

#### • Classroom Roles

Assign classroom jobs (e.g., librarian, speaker, note taker) to teach responsibility and workplace dynamics.



#### 3.3 Cycle 2 (Middle School Grades 6-8): School Career Awareness



In middle school, students actively explore career pathways aligned with their interests and skills, supporting the UAE's National Agenda and the Al Ittihad Private School Career and University Readiness Policy. Through integrated lessons and activities, they begin developing a Personal Career Plan and Talent Portfolio, incorporating career information to support informed decision-making.

Students will explore university-led and Technical and Vocational Education and Training (TVET) pathways in fields such as engineering, hospitality, ICT, healthcare, and creative industries. Career exploration includes vocational skills demonstrations, workplace simulations, and visits to technical institutions.

Schools must provide opportunities for academic growth, skill development, and career exploration through assessments, hands-on experiences, and skill-building tasks aligned with UAE standards. To ensure inclusivity, schools will adapt career exploration tools for students with SEN, ensuring equitable access to diverse career pathways.

#### Structured Career Exploration and Decision-Making Skills

In middle school, students transition from general awareness to structured exploration of career options and decision-making skills.

# **Career and University Readiness Policy**



#### **Suggested Activities to Support Career Exploration**

#### **Self-Assessment Tools**

Online tools to assess interests, skills, and values.

(Example: https://www.truity.com/test/holland-code-career-test)

#### **Career Journals**

Students reflect on what they learn about careers and their evolving interests.

#### **Decision-Making Workshops**

Role-playing exercises teach students how to weigh options and make informed choices.

#### **Problem-Based Learning**

Real-world challenges require critical thinking and collaboration to simulate workplace scenarios.

#### Introduction to Career Clusters and Pathways

Early exposure to career clusters and pathways helps students make informed academic and career choices. These initiatives provide structured opportunities for exploration, planning, mentorship, and real-world engagement.

#### **Career Cluster Exploration**

- Introduce students broad career to (e.g., STEM, categories arts, health sciences).
- o Provide interactive resources, such as career cluster posters or videos.

#### **Pathway Planning**

Guide students in understanding how middle school subject choices align with high school postsecondary and opportunities.

#### **Career Mentor Program**

It is essential that Career Counselors remain consistently informed and up to date on the following key areas to provide accurate and effective guidance to students:

#### **High School Credit Requirements:** Ensuring alignment with curriculum standards and graduation prerequisites to facilitate smooth transitions to postsecondary opportunities.

#### **UAE National Agenda Priorities:** Staying abreast of national education goals, including skills development, innovation, and workforce readiness, to align counseling practices with broader national objectives.

#### **University Admission Requirements:** Maintaining current knowledge of local and international university prerequisites, including academic, extracurricular, and standardized testing expectations, to effectively guide students in meeting admission criteria.



# Pair students with mentors from various fields to explore career journeys.

#### • Community-Based Projects

Engage students in local initiatives, such as volunteering or participating in career fairs.

Cycle 3: High School (Grades 9 -12)



#### **High School Career Preparation**

In high school, students refine their career goals and educational pathways, aligning with the UAE's National Agenda and the Al Ittihad Private School Career and University Readiness Policy. Schools must support career preparation activities that provide real-world experiences, helping students connect their academic achievements with future career aspirations, including both university and Technical and Vocational Education and Training (TVET) pathways.



Schools should offer opportunities for academic excellence, skill development, social-emotional learning, and career preparation, ensuring students are equipped for high-skill, high-demand careers. Career exploration tools and guidance will be adapted for students with SEN to ensure equitable access to diverse career pathways. Through coursework, hands-on learning, and career counseling, students will gain the skills needed for success in higher education, vocational training, and the workforce.

#### Personalized Career Planning

High school focuses on helping students create a clear plan for their postsecondary goals, tailored to their aspirations and strengths.

#### • Individual Career and Academic Plans (ICAPs)

- Develop and regularly update a personalized roadmap outlining students' goals and the steps to achieve them.
- Incorporate adaptability and flexibility in planning, adjusting goals based on evolving aspirations or circumstances.

#### Internships and Job Shadowing

- Provide internships for students pursuing both university and TVET pathways.
- Establish partnerships with vocational training institutions and industry sectors to offer hands-on experience for students interested in technical careers.
- Emphasize professional etiquette and punctuality during these opportunities.

#### • Work-Based Learning

- Offer TVET-focused students structured work-based learning experiences.
- Include apprenticeships, cooperative education programs, and industry-recognized certifications.
- Expose students to workplace expectations, industry standards, and technical skill development.

#### • Portfolio Development

 Assist students in building a portfolio that includes resumes, personal statements, and project samples.

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 Encourage the incorporation of achievements demonstrating adaptability, time management, and problem-solving skills.

#### College and University Preparation Activities

#### College and Career Fairs

Organize events where students can interact with representatives from universities and industries.

#### • Application Guidance

Offer workshops on writing personal statements, completing applications, and preparing for standardized tests.

#### • Scholarship and Financial Aid Support

Provide resources and counseling on funding postsecondary education.

#### • Soft Skills Training

Emphasize communication, time management, and interview techniques through workshops and mock interviews.

#### • Alumni Connections

Facilitate sessions where alumni share their postsecondary and career experiences to inspire and inform students.

#### • Certification and Enrichment Programs

Encourage students to pursue recognized certifications, such as language proficiency, coding, or leadership programs, and participate in extracurricular initiatives like Model United Nations (MUN), debate clubs, or research projects to strengthen their university applications and skill development.

#### Career Planning and Exploration

#### • Understanding Career Options

- o Research potential careers and industries of interest.
- o Identify personal strengths, interests, and values to align with career paths.

#### • Setting Career Goals

- o Learn how to set short-term and long-term career objectives.
- Understand the importance of adaptability and flexibility in career planning.



#### • Exploring Internship and Volunteer Opportunities

Gain real-world experience through internships, part-time jobs, or volunteer work.

#### Job Application Skills

#### • Writing a Professional CV/Resume

- o Structure a clear, concise, and tailored CV/resume.
- Highlight relevant skills, achievements, and experiences, including time management and problem-solving.

#### • Creating a Personal Statement/Cover Letter

- o Craft compelling personal statements for university or job applications.
- o Write tailored cover letters for specific roles.

#### • Completing Job Applications

- o Navigate online job application platforms.
- o Fill out job applications accurately and professionally.

#### Networking and Communication

#### • Building a Professional Network

- Use platforms like LinkedIn to connect with professionals.
- Attend networking events and demonstrate proper professional etiquette.

#### • Effective Interview Skills

- o Prepare for common and behavioral interview questions.
- o Demonstrate confidence, professionalism, and adaptability during interviews.

#### • Developing Communication Skills

- o Enhance verbal and non-verbal communication for workplace interactions.
- o Practice email and formal correspondence etiquette.

#### Entrepreneurial Skills

#### Innovation and Creativity

- o Develop the ability to generate new ideas and think outside the box.
- o Apply creative problem-solving techniques to real-world challenges.

#### • Financial Literacy and Resource Management

o Understand budgeting, investment basics, and responsible financial planning.



o Learn how to allocate and manage resources efficiently in a business or project setting.

#### • Leadership and Initiative

- o Take ownership of projects, set goals, and drive initiatives forward.
- o Build confidence in decision-making and taking calculated risks.

#### • Business and Marketing Awareness

- o Gain insights into market trends, customer needs, and branding strategies.
- Understand the fundamentals of entrepreneurship, including business planning and sustainability.

#### **Professional Skills**

#### • Time Management and Organization

- o Prioritize tasks effectively in academic and professional settings.
- Use tools and apps to stay organized and improve productivity.

#### • Teamwork and Collaboration

- o Understand the dynamics of working in a team.
- Contribute effectively to group projects or workplace teams, respecting diversity and resolving conflicts.

#### • Problem-Solving and Critical Thinking

- o Learn to approach challenges creatively and logically.
- o Build resilience and adaptability in solving complex problems.

#### Adaptability and Flexibility

Adjust to changing goals, tasks, and circumstances while maintaining a focus on success.

#### **Exploring TVET Pathways**

#### Vocational Education and Certifications

- Students will be introduced to TVET opportunities, including vocational diplomas, apprenticeships, and industry-recognized certifications.
- o Fields of study will include aviation, healthcare, business, IT, and skilled trades.

#### • Career Counseling and Guidance

• Students will receive support in exploring technical education

### ARABIAN EDUCATION DEVELOPMENT

# Career and University Readiness Policy AY 2025-2026

- o pathways and understanding their alignment with workforce demands.
- Career counselors will provide insights into the benefits of TVET, job market trends, and future employment prospects.

#### • Hands-On Learning Opportunities

- Students will engage in practical learning experiences, including workshops, skills demonstrations, and workplace simulations.
- Schools will facilitate visits to technical institutions and partnerships with industry leaders to enhance real-world exposure.

#### Workplace Readiness

#### • Understanding Workplace Expectations

- o Demonstrate professionalism, including punctuality, respect, and workplace etiquette.
- o Adapt to professional environments, both in-person and virtual.

#### • Basic Financial Literacy

- o Understand salaries, taxes, and budgeting.
- o Learn about benefits and workplace compensation structures.

#### • Professional Digital Presence

- o Manage social media profiles to reflect professionalism.
- o Create and maintain a LinkedIn profile to support career goals.

#### **Elective Course Offerings**

IPS offers a range of elective courses to help students explore various academic and career pathways. These electives provide opportunities for skill development in STEM, business, arts, humanities, and technology, aligning with both university and vocational education requirements. The available electives include the following:



Elective Courses Category	Course	Grade	Credit	
N1 10 10 10 10 10 10 10 10 10 10 10 10 10	Art	09	1.0	
Arts & Media	Visual Arts & Media	10, 11, or 12	1.0	
	Physics II / AP Physics C: Electricity & Magnetism	11 or 12	1.0/1.25	
1	Advanced Chemistry / AP Chemistry	11 or 12	1.0/1.25	
1	Advanced Biology / AP Biology	11 or 12	1.0/1.25	
	Food & Technology	11 or 12	1.0/1.25	
Sciences	Forensic Science	11 or 12	1.0/1.25	
	Environmental Science	11 or 12	1.0/1.25	
Ì	Earth & Space	11 or 12	1.0/1.25	
1	Health & Nutrition	11 or 12	1.0/1.25	
	Business Management	10, 11, or 12	1.0	
1	Accounting	10, 11, or 12	1.0	
	Financial Services	10, 11, or 12	1.0	
1	Marketing	10, 11, or 12	1.0	
	Economics I / AP Microeconomics	11 or 12	1.0/1.25	
Social Sciences	Economics II / AP Macroeconomics	11 or 12	1.0/1.25	
	Entrepreneurship	10, 11, or 12	1.0	
	Mass communication	10, 11, or 12	1.0	
	Global Awareness	10, 11, or 12	1.0	
	Organizational Behavior	10, 11, or 12	1.0	
	Sociology	10, 11, or 12	1.0	
	Artificial Intelligence	10, 11, or 12	1.0	
C	AP Computer Science Principles	10, 11, or 12	1.0/1.25	
Computer Science &	Networking	10, 11, or 12	1.0	
Technology	Cybersecurity	10, 11, or 12	1.0	
	Creative Design & Innovation	10, 11, or 12	1.0	
Facaign Laurus as	French I	11 or 12	1.0	
Foreign Language	French II	12	1.0	
Social Studies	World History	10, 11, or 12	1.0	
Social Studies	Human Geography	10, 11, or 12	1.0	
English	Journalism	10, 11, or 12	1.0	

#### IV. Ensuring Effective Implementation

To ensure the successful execution of these career and university readiness initiatives, Al Ittihad Private Schools will establish a structured and collaborative approach to organizing, managing, and evaluating each component. The responsibilities will be distributed among key stakeholders to maximize impact and ensure consistency across all campuses.

- CU Guidance Counselors will oversee career planning and university preparation activities, including college fairs, application workshops, and financial aid guidance.
- Teachers and Subject Coordinators will integrate career-related skills, problemsolving, and real-world applications into their instructional practices.
- School Leadership will provide strategic oversight, allocate resources, and facilitate partnerships with universities, industry professionals, and alumni.
- Alumni and Community Partners will be engaged to offer mentorship, internships, and networking opportunities to bridge the gap between education and the workforce.
- Students and Families will be encouraged to actively participate in career exploration, professional development, and goal-setting exercises to take ownership of their futures.

By coordinating efforts across all stakeholders, IPS will ensure that students receive comprehensive support and access to diverse opportunities that foster career readiness, skill development, and lifelong learning.

#### V. Personal Branding and Career Advancement

#### • Building a Personal Brand

- o Identify unique strengths and skills to market themselves effectively.
- o Learn how to articulate career stories and aspirations confidently.

#### • Seeking Professional Development Opportunities

- o Identify training, certifications, or courses that enhance employability.
- Stay informed about industry trends and advancements.

#### • Writing Thank-You Notes and Follow-Up Letters

- o Send professional thank-you notes after interviews or meetings.
- o Follow up appropriately to express interest and professionalism.

#### VI. Summary of Pathways to Student Success

#### Skills for Career, University, and Life Readiness

The chart summarizes the key skills targeted at each educational phase, aligning Emotional Intelligence, 21st-Century Skills, University Readiness, and Employability Skills with developmental stages. These skills build progressively, fostering a holistic approach to career, university, and life preparedness.

IPS will ensure students are equally prepared for both university and TVET pathways, equipping them with academic and technical skills that align with UAE's workforce priorities. By integrating university preparation with vocational and technical education, IPS supports students in making informed choices about their postsecondary options, ensuring they are well-positioned for success in higher education, specialized training, and the evolving job market.

Pathway to Student Success: Skills for Career, University, and Life Readiness

Emotional Intelligence Skills	21st-Century Skills	·	University Readiness	Employability Skills	
Advanced Emotional Regulation	Advanced Emotional Gr 12 Citing S		Research & Inquiry Citing Skills Time & Priority Management	Resume Writing & Job Application Skills	
Empathy & Cultural Awareness Socially Responsible	Leadership & Collaboration Media Literacy Global Awareness Entrepreneurial Thinking	Gr 11	University & Career Awareness Application & Financial Literacy Community Engagement Public Speaking & Presentation Skills	Advanced Technology Use Interview Preparation Networking & Building	
Self Reflection Stress Management		Gr 10		Professional Relationships Project Management	
Self Regulation	Critical Thinking	Gr 9	Advanced Literacy &		
Empathy in Action	Team Collaboration Digital Literacy	Team Collaboration	Gr 8	Research Skills Problem Solving	Time Management & Project Deadlines
Social Skills Conflict Resolution		Gr 7	Self-discipline & Study Habits Exploration of Interests	Accountability for Actions &	
Motivation		Gr 6	Goal Setting & Planning	Results	
Recognizing Emotions Empathy Emotional Regulation Positive Interaction Self-awareness	Basic Communication Creativity & Curiosity Problem-Solving Collaboration Technological Awareness	Gr 5 Gr 4 Gr 3 Gr 2 Gr 1 KG	Foundational Literacy & Numeracy Basic Time Management Responsibility & Accountability	Following Instructions Basic Organization Punctuality Turn Taking Instructed Settings	

Skills for success: A visual framework highlighting the progression of Emotional Intelligence, 21st-Century Skills, University Readiness, and Employability Skills from Kindergarten to Grade 12

#### VII. Monitoring and Evaluation

**Internal Metrics for Success** 

To evaluate the effectiveness of the Career and University Readiness Policy, schools should establish clear internal metrics that assess both qualitative and quantitative outcomes. Key metrics include:

#### • Student Participation

- Percentage of students involved in career readiness activities such as career days, fairs, or job-shadowing programs.
- Number of students completing self-assessments, portfolios, or Individual Career and Academic Plans (ICAPs).

#### • Career Awareness and Preparedness

- Improvement in student understanding of career clusters, pathways, and postsecondary options (measured through surveys or quizzes).
- Percentage of high school students completing applications to universities,
   vocational training, or employment opportunities.

#### • Skill Development

Evidence of soft skill acquisition, such as teamwork, problem-solving, and communication (measured through teacher evaluations or project outcomes).

#### • Parental and Community Engagement

- o Participation rates of parents in workshops, career events, and guidance sessions.
- Number of community and alumni partnerships established for mentorships, internships, and other career readiness initiatives.

#### • Postsecondary Transition Success

- Percentage of graduates enrolling in higher education, vocational training, or entering the workforce within six months of graduation.
- o Proportion of students accepted into one of their top three postsecondary choices.

#### • Volunteer and Work Placement Training

- Percentage of high school students participating in structured volunteer programs, internships, or work placements.
- Number of students gaining hands-on experience in industries aligned with their career interests through partnerships with businesses and organizations.

- Total number of volunteer or work placement hours logged by students, ensuring meaningful engagement and practical exposure to workplace expectations.
- Collection of feedback forms from host organizations to assess student performance, professionalism, and skill development, providing valuable insights for further career readiness support.

#### VIII. Specific Metrics for Career and University Readiness

IPS will systematically track and report key performance indicators to ensure the effectiveness of the Career and University (CU) Readiness Program. These indicators will provide measurable insights into student support services, postsecondary transitions, and overall program impact.

The key specific metrics include:

- Counselor-Student Ratio The number of students assigned per full-time equivalent (FTE) CU Guidance Counselor, ensuring adequate student support.
- Graduate Destinations The percentage of graduates enrolling in higher education, technical/vocational training (TVET), or entering the workforce within six months of graduation.
- Top-Choice Acceptance Rate The percentage of students who receive offers from at least one of their top three postsecondary institution choices.

IPS will collect, analyze, and submit these metrics to KHDA annually as part of compliance reporting. Additionally, these insights will inform program improvements and targeted interventions to enhance student career and university readiness.

#### IX. Structured Career and University (CU) Guidance Calendar

To ensure consistency and effective planning, IPS will implement a structured Career and University (CU) Guidance Calendar that includes key career readiness and university preparation events throughout the academic year. The calendar will serve as a roadmap for students, counselors, parents, and school leaders to track important milestones, including:

- Career Fairs Opportunities for students to engage with industry professionals and explore career options.
- University Visits and Fairs On-campus and virtual sessions with local and international universities.

- Application Deadlines Key dates for university applications, scholarship submissions, and standardized test registrations.
- Internship and Job Shadowing Programs Opportunities for students to gain realworld experience in various fields.
- Guidance Workshops Sessions on career planning, university applications, financial aid, and interview preparation.
- Mentorship and Alumni Networking Events Initiatives that connect students with alumni and professionals for career guidance.

The CU Guidance Counselors will be responsible for maintaining, updating, and communicating this calendar to ensure all stakeholders are informed and prepared for these critical events.

#### X. Continuous Improvement Processes

To ensure the Career and University Guidance Program evolves and remains effective, schools should establish ongoing improvement mechanisms:

#### Feedback Collection

Conduct regular surveys and focus groups with students, parents, teachers, and community partners to gather input on the program's impact and areas for improvement.

#### Annual Reviews

Perform an annual evaluation of career readiness initiatives, using internal metrics and inspection bodies indicators to assess strengths and identify gaps.

#### Professional Development for Counselors

Provide regular training for CU Guidance Counselors based on emerging trends in career readiness, industry demands, and inspection body guidelines.

#### • Benchmarking

Compare the school's performance metrics against local, national, and global standards to identify best practices and set improvement targets.

#### • Data-Driven Adjustments

Use collected data to refine activities, resources, and strategies, ensuring they align with student needs and Inspection bodies requirements.

#### • Stakeholder Collaboration

Involve stakeholders in evaluating and co-creating program improvements, fostering a sense of ownership and shared accountability.

#### • Documentation and Record-Keeping

Maintain detailed records of activities, outcomes, and feedback to support decision- making and inspection reporting.

As Al Ittihad Private Schools continues to implement and refine its Career and University Readiness Policy, our commitment remains steadfast to equipping students with the tools they need to thrive in a dynamic and evolving world. By fostering self-awareness, critical thinking, and adaptability, we are not only preparing our students for academic and professional success but also nurturing responsible global citizens capable of making meaningful contributions to their communities.

This policy reflects our vision of empowering students to embrace lifelong learning, explore diverse opportunities, and confidently navigate the journey from education to the world of work. Through continuous collaboration among students, families, educators, and community partners, we will ensure that every student is prepared to achieve their full potential and create a lasting impact in their chosen fields.

Together, we build futures that inspire, innovate, and transform.

#### XI. Appendix

- Appendix 1: K-12 Broad Goals for Career and University Readiness
- Appendix 2: Al Ittihad Private Schools Career and University Readiness Framework
- Appendix 3: How Will This Framework Be Used?
- Appendix 4: Alignment with UAE Vision 2031
- Appendix 5: Roles and Qualifications of Career and University (CU) Guidance Counselors Roles
- Appendix 6: References

#### K-12 Broad Goals for Career and University Readiness

These goals establish overarching expectations for what students should achieve by the end

of Grade 12, encompassing both career and university readiness. These objectives will be met as students acquire the knowledge, skills, and attitudes outlined across developmental phases in this framework.

#### • Develop Lifelong Learning Skills

Students will continuously acquire skills, attitudes, and knowledge that foster effective learning and adaptability throughout their lives.

#### • Make Informed Decisions

Students will make developmentally appropriate choices about their future education and career pathways based on self-assessment, exploration, and goal setting.

#### • Connect Academics to Real-World Applications

Students will understand and demonstrate the relationship between academic achievement and career/university readiness in civic, social, and everyday contexts.

#### • Gather and Analyze Information

Students will use information-gathering techniques and technologies to collect, organize, and present data for academic and career decision-making.

#### • Collaborate Effectively

Students will work well with diverse teams, contribute to group efforts, and respect differing perspectives in both academic and professional environments.

#### • Demonstrate Personal Qualities

Students will exhibit responsibility, integrity, respect for self and others, flexibility, confidence, and a willingness to explore new opportunities.

#### • Communicate Proficiently

Students will use various methods, including verbal, written, and digital communication, to convey ideas effectively to different audiences.

#### • Plan and Prepare for Future Opportunities

Students will create and implement individualized educational and career plans that integrate their interests, abilities, and goals, while addressing both university and career pathways.

#### • Ensure Workplace Readiness

Students will understand and apply safety concepts and demonstrate professional behavior in academic and workplace settings.

#### • Master Financial and Analytical Skills

Students will perform mathematical operations and develop financial literacy skills necessary for personal and professional success.

#### • Foster Emotional Intelligence and Adaptability

Students will build self-awareness, empathy, and resilience to navigate challenges in both academic and professional environments.

#### • Explore Postsecondary Pathways

Students will understand the range of post-secondary options, including university, vocational training, and industry-recognized certifications.

#### • Engage in Technical and Vocational Education

Students will gain hands-on exposure to technical careers through structured partnerships with TVET institutions, ensuring they are equipped with industry-relevant skills.

#### • Engage with Community and Industry

Students will participate in mentorships, internships, and other experiential learning opportunities through partnerships with alumni, local industries, and higher education institutions.

#### Pursue Postsecondary Success

Students will meet all graduation requirements and transition seamlessly into higher education, technical training, or career pathways with confidence and competence.

#### • Promote Inclusivity and Equity

Students of all abilities, including those with special educational needs (SEN) and gifted students, will receive equitable opportunities to prepare for academic and career success.

#### Al Ittihad Private Schools – Career and University Readiness Framework (2025-2026)

Grade:	KG – 12

## Alignment with UAE Vision 2031

Course:	Career and University Readiness
Framework	This document serves as a comprehensive framework designed to prepare students for
Description:	the challenges of university life and future careers. It focuses on equipping learners with a robust set of skills, including Emotional Intelligence, 21st-Century Skills, University Readiness, and Employability Skills, to ensure their success in academic and professional environments.  The purpose of this framework is to:  1. Establish high standards for personal, academic, and professional development 2. Guide educators, administrators, and policymakers in curriculum development, delivery, and assessment within UAE schools and universities; and  3. Foster a holistic approach to student readiness for the rapidly evolving demands of higher education and the workforce.  This framework emphasizes the integration of key competencies such as critical thinking, collaboration, adaptability, and self-awareness. It aims to bridge the gap between academic achievement and employability by fostering skills that align with the UAE's vision for a knowledge-based economy.  While the framework does not prescribe specific curricula, teaching methods, or materials, it sets clear educational standards that define what Al Ittihad Private School students should know and be able to do in relation to career and university readiness. School leaders, Educators, and career counselors of Al Ittihad Private Schools are encouraged to customize and implement the framework to meet the needs of their students and communities.  By connecting career preparation with university readiness, this framework ensures that students not only thrive in their academic pursuits but are also well-prepared to contribute meaningfully to their future workplaces and society.
Alignment	UAE Vision 'We the UAE 2031' vision California Career Readiness Initiative Career Technical Education - Teaching & Learning (California Department of
	Education)

	New Hampshire Educational Improvement and Assessment	
	Program (NHEIAP) UAE	
	Referred Documents:	
	Measures that Matter	
	Making College and Career Readiness the Mission for High Schools	
<b>Possible Resources if</b>	Grades 5 – 12	
schools choose to	https://californiacareers.info/documents/Misc/lessonPlanOverviewDec2021.p	
use them:	df High School-Course Catalogue (AY 25-26)	

## Alignment with UAE Vision 2031

policymakers to guide curriculum planning at the local, regional, and national levels within the UAE. This framework serves as a means to evaluate the integration of essential skills—such as Emotional Intelligence, 21st-Century Skills, University Readiness, and Employability Skills—into the existing curriculum, as well as the overall career and academic development of students.

In many educational contexts, individual assessments of career and university readiness will contribute to and culminate in a Competency-Based Transcript, reflecting students' progress and mastery of critical skills. At the school level, this framework provides a systematic guide for making decisions about curriculum design, instructional delivery, and the development of assessments that align with both university and career preparedness goals.

Educators, school leaders, and community stakeholders are encouraged to collaborate to design programs that integrate career and university readiness seamlessly. This approach should be cumulative, with learning experiences at each grade level building upon one another to foster deeper awareness, practical experiences, and strategic planning for students' futures.

In summary, this framework is designed to serve as a comprehensive guide for integrating the processes of career and university readiness into school curricula. By ensuring alignment with the UAE's vision for education, it prepares students not only to excel academically but also to contribute effectively to the workforce and society at large.

The table highlights the alignment between key educational framework standards and the priorities of UAE Vision 2031. Each standard is strategically designed to foster essential skills, knowledge, and attributes that prepare students for the demands of a globally competitive, innovation-driven, and sustainable future. It emphasizes the UAE's commitment to creating a well-rounded, future-ready workforce by integrating communication, computational thinking, emerging technologies, self-directed learning, and collaborative and professional competencies into education.

Framework	UAE Vision	Description of Alignment with <u>UAE 2031 Vision</u>
Standard	2031 Priority	
Standard 1	Globally	Enhances students' ability to communicate effectively
Communication	Competitive	across multiple platforms, supporting academic and
Skills	Education System	professional growth.
Standard 2	Knowledge-	Focuses on mathematical and logical reasoning to develop
Computational	Based Economy	problem-solving skills crucial for emerging industries in the

## Alignment with UAE Vision 2031

Skills		UAE.
Standard 3:	Advanced	Prepares students to adapt to and innovate with
Emerging	Science, AI, and	technologies like AI, robotics, and blockchain, key sectors
Technologies	Innovation	in UAE Vision 2031.
Standard 4: Self-	Lifelong	Develops autonomy, time management, and
Directed Learning	Learning and	accountability, fostering readiness for dynamic
	Workforce	educational and professional roles.
	Adaptability	
Standard 5: Success	Happiness and	Promotes resilience, emotional regulation, and
Behaviors	Well-Being	collaboration, aligning with UAE's focus on well-being in
		education and beyond.
Standard 6:	Cultural and	Encourages teamwork and cultural awareness to foster
Collaborative Skills	Social Cohesion	inclusive and effective collaboration in academic and
		workplace settings.
Standard 7: School-	Empowering	Links education to career pathways, emphasizing
to-Work Transition	Emiratis to	readiness for UAE-specific industries such as renewable
	Contribute to	energy and AI.
	High-Value	
	Industries	
Standard 8:	Economic	Highlights the relationship between education, personal
Education and Work	Diversification	strengths, and careers, ensuring alignment with UAE's
		economic goals.

Standard 1	Students will demonstrate a firm grounding in	the interactive language	
	processes of reading, writing, speaking, listening, a	nd viewing, as well as the	
	ability to use those skills to communicate effectively.		
<b>Proficiency S</b>	tandards End of Cycle 1 (End-of-Grade 5) Students	Targeted Skills	
will be able to	)		
University Re	eadiness		
G5-UR-1.1	Write short, coherent narratives or reports with a	Basic	
	clear structure, including a beginning, middle, and	Communicatio	
	end.	n Foundational	
		Literacy &	
		Numeracy	
G5-UR-1.2	Present academic ideas or findings orally using	Collaboration	
	simple visuals (e.g., posters or charts) to support	Basic Communication	
	explanations.		
G5-UR-1.3	Identify main ideas and supporting details in	Foundational	
	reading materials.	Literacy &	
		Numeracy	
		Problem-Solving	
G5-UR-1.4	Begin to recognize the purpose of different types	Basic	
	of communication (e.g., informing, persuading).	Communica	
		tion Self-	
		awareness	
G5-UR-1.5	Listen actively and respond appropriately to	Empathy	
	academic discussions.	Positive Interaction	
Career Readi	iness		
G5-CR-1.1	Demonstrate effective study and information-	Problem-Solving	
	seeking habits.	Responsibility	

Demonstrate the ability to effectively use a variety

of modern reference tools and digital resources,

such as online dictionaries, interactive maps,

virtual globes, digital encyclopedias, news

G5-CR-1.2

Accountability

Technological

Awareness

Problem-

Solving

	platforms, and multimedia sources.	
G5-CR-1.3	Present ideas clearly in group settings, using	Basic
	visuals to communicate effectively in workplace	Communicatio
	scenarios.	n Creativity &
		Curiosity
G5-CR-1.4	Use appropriate forms of language to formulate	Basic
	and articulate effective oral and/or written	Communica
	responses.	tion
		Collaboratio
		n
G5-CR-1.5	Demonstrate, using a variety of communication	Self-
	tools, an understanding of the various roles an	awarenes
	individual may have (friend, student, worker,	s Positive
	family member).	Interacti
		on
G5-CR-1.6	Demonstrate the capacity to communicate	Positive
	constructively with peers and adults.	Interacti
		on
		Empathy
G5-CR-1.7	Actively seek response, advice, and critique from	Self-awareness
	others.	Positive Interaction

<b>Proficiency Standa</b>	rds End of Cycle 2 (End-of-Grade 8), in addition to	Targeted Skills
the above students	will be able to	
University Readine		
G8-UR-1.1	Write structured essays with introductions, body	Advanced Literacy &
	paragraphs, and conclusions.	Research Skills
		Self-discipline & Study
		Habits
G8-UR-1.2	Develop and present arguments supported by simple	Problem-
	evidence or examples.	Solving
		Critical
		Thinking
		Advanced Literacy &
		Research Skills
G8-UR-1.3	Deliver structured academic presentations with	Digital
	evidence-based content, incorporating multimedia	Literacy
	tools.	Team
		Collabor
		ation
		Social
		Skills
G8-UR-1.4	Analyze and interpret information from a variety of	Critical Thinking
	texts.	Advanced Literacy &
		Research Skills
		Problem Solving
		Self-Discipline &
		Study Habits
G8-UR-1.5	Recognize and use basic academic referencing styles	Advanced Literacy &
	(e.g., citing books and articles in a bibliography).	Research Skills
		Self-discipline & Study
		Habits
Career Readiness		

G8-CR-1.1	Demonstrate the capacity to use a variety of tools,	Digital
	such as libraries, museums, technology, etc., to	Literacy
	enhance learning.	Adaptability
		Exploration
		of Interests
G8-CR-1.2	Demonstrate the capacity to compare, contrast,	Critical Thinking
	and use information presented in written, oral,	Advanced Literacy &
	audio-visual, and graphic forms.	Research Skills
G8-CR-1.3	Distinguish facts from opinions in a variety of	Critic
	communication forms.	al
		Think
		ing
		Probl
		em-
		Solvi
		ng
G8-CR-1.4	Express ideas clearly and concisely.	Social Skills

		Advanced Literacy & Research
		Skills
G8-CR-1.5	Recognize when an individual or group does	Empathy in
	not understand their message and respond	Action Social
	appropriately.	Skills
G8-CR-1.6	Communicate ideas collaboratively during	Team Collaboration
	team discussions, actively listening and	Social Skills
	adapting to group needs.	
Proficiency Sta	ndards for Grades 9 & 10, in addition to the	Targeted Skills
above students	will be able to	
University Read	diness	
G9&10-UR-1.1	Craft essays that analyze or compare texts,	Advanced Emotional Regulation
	integrating evidence effectively.	Complex Problem Solving
		Research & Inquiry
		Citing Skills
G9&10-UR-1.2	Deliver presentations with advanced visual	Leadership & Collaboration
	aids and field questions effectively.	Public Speaking & Presentation
		Skills
		Advanced Technology
		Use Stress Management
G9&10-UR-1.3	Evaluate and articulate structured arguments	Media Literacy
	in written, oral, and debate formats, using	Global Awareness
	evidence-based reasoning.	Public Speaking & Presentation
		Skills
		Professional Relationships
G9&10-UR-1.4	Write short research papers that incorporate	Research & Inquiry
	credible sources, use citations effectively,	Citing Skills
	and develop well-supported arguments.	Complex Problem Solving
		Advanced Technology Use

G9&10-UR-1.5	Practice APA or MLA referencing styles for	Citing Skills	
	projects and assignments.	Research & Inquiry	
		Professional Relationships	
G9&10-UR-1.6	Introduce media communication strategies	Media Literacy	
	for engaging in debates or presentations	Advanced Technology Use	
	with multimedia tools.	Public Speaking & Presentation	
		Skills	

		Entrepreneurial
		Thinking
Career Readin		
G9&10-CR-1.1	Access information from multiple sources and information-	Advanced
	retrieval systems.	Technology
		Use Media
		Literacy
		Research & Inquiry
G9&10-CR-1.2	Distinguish between informative and persuasive messages.	Media
		Literacy
		Global
		Awaren
		ess
G9&10-CR-1.3	Demonstrate the ability to summarize ideas and information.	Research &
		Inquiry
		Complex
		Problem
		Solving
G9&10-CR-1.4	Demonstrate the ability to use a variety of organizational	Entrepreneuri
	structures such as cause and effect patterns, paraphrasing,	al Thinking
	and charts and graphs, to communicate ideas and	Media
	information.	Literacy
G9&10-CR-1.5	Present logical arguments in group discussions or	Leadership &
	professional contexts, supporting ideas with practical	Collaboration Complex
	examples.	Problem Solving
G9&10-CR-1.6	Use cross-referencing while gathering information.	Research &
		Inquiry
		Advanced
		Technology
		Use

G9&10-CR-1.7	Credit sources and cite references appropriately.	Citing
		Skills
		Research
		& Inquiry
G9&10-CR-1.8	Recognize, evaluate, and respond appropriately to	Media
	persuasive forms of communication.	Literacy
		Global
		Awaren
		ess
Proficiency Sta	andards for Grade 11 & 12, in addition to the above	Targeted Skills
students will be	e able to	
University Read	diness	
G11&12-UR-	Write extended research papers or academic essays with	Research &
1.1	complex arguments.	Inquiry Citing
		Skills
		Application &
		Financial Literacy
G11&12-UR-	Deliver formal academic presentations or research	Public Speaking &
1.2	findings, integrating advanced visual aids and fielding	Presentation Skills
	questions.	Leadership &
		Collaboration
		Advanced Technology
		Use
G11&12-UR-	Critically evaluate sources and synthesize information from	Research
1.3	multiple texts.	& Inquiry
		Media
		Literacy
		Global
		Awarene
		SS

G11&12-UR-	Demonstrate mastery of academic referencing styles	Citing
1.4	(APA, MLA) and ethical use of information.	Skills
		Research &
		Inquiry
		Professional Relationships
Career Readin	ness	
G11&12-CR-	Utilize others' critique as a resource in achieving goals.	Self-Reflection
1.1		Leadership &
		Collaboration
G11&12-CR-	Analyze how well evidence supports a conclusion or	Research &
1.2	thesis.	Inquiry Critical
		Problem
		Solving
G11&12-CR-	Create and present persuasive arguments for workplace	Public Speaking &
1.3	or industry-specific scenarios, incorporating relevant	Presentation Skills
	data and visuals.	Media Literacy
		Advanced Technology
		Use
G11&12-CR-	Demonstrate the effective use of the conventions of	Research &
1.4	English language in communications.	Inquiry
		Professional
		Relationships
G11&12-CR-	Adjust communication style and language to ensure	Professional
1.5	appropriateness for the situation, topic, purpose, and	Relationships
	audience.	Empathy & Cultural
		Awareness
G11&12-CR-	Craft compelling personal statements for university or	Resume Writing
1.6	job applications.	& Job
		Application
		Skills

		Public Speaking &
		Presentation Skills
G11&12-CR-	Write tailored cover letters for specific roles.	Resume Writing
	write tailored cover letters for specific roles.	
1.7		& Job
		Application
		Skills
		Professional
		Relationships
G11&12-CR-	Enhance verbal and non-verbal communication skills for	Professional
1.8	workplace interactions.	Relationships Leadership
		& Collaboration
G11&12-CR-	Practice email and formal correspondence etiquette.	Professional
1.9		Relationships Advanced
		Technology Use
G11&12-CR-	Prepare effectively for common and behavioral interview	Interview Preparation
1.10	questions.	Leadership &
		Collaboration
G11&12-CR-	Demonstrate confidence and professionalism during	Stress
1.11	interviews.	Management
		Professional
		Relationships

Curriculum	Students will demonstrate a firm grounding in	
Standard 2	essential computational skills as well as strong	
	problem-solving and reasoning abilities.	
<b>Proficiency S</b>	tandards End of Cycle 1 (End-of-Grade 5) Students	Targeted Skills
will be able to		
University Ro	eadiness	
G5-UR-2.1	Demonstrate proficiency in basic mathematical	Foundational
	operations and explain their application in academic	Literacy &
	tasks such as solving word problems.	Numeracy
		Problem-Solving
G5-UR-2.2	Recognize patterns and relationships in numbers and	Problem-
	shapes to make predictions.	Solving
		Creativity &
		Curiosity
G5-UR-2.3	Use basic tools such as calculators or simple software	Technological
	to assist in problem- solving.	Awareness
		Problem-
		Solving
G5-UR-2.4	Approach problems creatively and explain their	Creativity &
	reasoning using pictures, models, or verbal	Curiosity
	explanations.	Basic
		Communicatio
		n
Career Readi	iness	
G5-CR-2.1	Break down real-world problems into clear,	Basic
	actionable steps to develop effective solutions.	Communic
		ation
		Problem-
		Solving
G5-CR-2.2	Demonstrate that a problem may be solved in more	Creativity

	than one way.	& Curiosity
		Problem-
		Solving
G5-CR-2.3	Identify patterns and relationships in computation and	Problem-
	problem-solving.	Solving
		Creativity &
		Curiosity
G5-CR-2.4	Use inductive reasoning to draw conclusions.	Proble
		m-
		Solvin
		g Self-
		aware
		ness
G5-CR-2.5	Use models, known facts, properties, and	Basic
	relationships to explain their thinking.	Communic
		ation
		Problem-
		Solving
Proficiency S	Standards End of Cycle 2 (End-of-Grade 8), in	Targeted Skills
addition to th	e above students will be able to	
University Ro	eadiness	
G8-UR-2.1	Solve multi-step problems using fractions,	Problem-
	percentages, and ratios.	Solving
		Critical
		Thinking
		Advanced Literacy &
		Research Skills
G8-UR-2.2	Analyze and interpret data using graphs and charts	Critica
	to support academic research and presentations.	1
		Thinki
		ng
<u> </u>		

	Digita
	1
	Litera
	cy

		Adaptability
G8-UR-2.3	Apply logical reasoning to analyze problems and	Problem-
	identify efficient solutions.	Solving
		Critical
		Thinking
G8-UR-2.4	Use spreadsheet software (e.g., Excel) for basic data	Digital
	organization and calculations.	Literac
		у
		Proble
		m-
		Solvin
		g
		Adapta
		bility
Career Readi	ness	
G8-CR-2.1	Select appropriate computational techniques to help	Problem-
	solve problems and, if	Solving
	appropriate, use mental computation and estimation	Critical
	strategies to check the reasonableness of results.	Thinking
G8-CR-2.2	Describe the process used to solve a problem and apply	Critica
	the process to a new problem.	1
		Thinki
		ng
		Adapta
		bility
		Proble
		m-
		Solvin
		g

G8-CR-2.3	Apply problem-solving strategies to address civic or	Adapta
	social challenges, using data to inform decisions.	bility
		Proble
		m-
		Solvin
		g
		Social
		Skills
G8-CR-2.4	Identify when there is enough information to propose	Problem-
	a solution to a problem.	Solving
		Critical
		Thinking
G8-CR-2.5	Identify the operating principles underlying a system	Critica
	(people, machines, processes) and evaluate the	1
	operation of a system.	Thinki
		ng
		Adapta
		bility
		Innova
		tion
G8-CR-2.6	Use deductive reasoning and reasoning by analogy to	Problem-
	solve problems.	Solving
		Critical
		Thinking
<b>Proficiency S</b>	tandards for Grades 9 & 10, in addition to the above	Targeted Skills
students will	be able to	
University Re	eadiness	
G9&10-UR-	Use statistical methods to analyze academic	Research &
2.1	research data and draw meaningful conclusions.	Inquiry Complex
		Problem Solving
		Advanced Technology

		Use
G9&10-UR-	Solve real-world problems, such as budgeting or	Financial
2.2	resource allocation, using mathematical models.	Literacy
		Complex
		Problem Solving
		Entrepreneurial
		Thinking
G9&10-UR-	Use advanced features of spreadsheet tools (e.g.,	Advanced
2.2	formulas, functions, and charts) for data analysis.	Technology Use
		Media Literacy
		Research & Inquiry
G9&10-UR-	Write simple algorithms to address structured	Advanced
2.3	problem-solving tasks, using basic coding tools.	Technology Use
		Complex
		Problem Solving
Career Readi	ness	
G9&10-CR-	Perform the four basic mathematical operations with	Financial
2.1	rational numbers.	Literacy
		Complex
		Problem Solving
G9&10-CR-	Evaluate problems in workplace or community	Complex Problem
2.2	contexts, identifying key challenges and proposing	Solving Entrepreneurial
	actionable solutions.	Thinking
G9&10-CR-	actionable solutions.  Gather and use appropriate materials and resources in	Thinking Advanced
G9&10-CR- 2.3		
	Gather and use appropriate materials and resources in	Advanced
	Gather and use appropriate materials and resources in making individual and career decisions, including	Advanced Technology Use Media Literacy
	Gather and use appropriate materials and resources in making individual and career decisions, including printed materials, human resources, and information	Advanced Technology Use Media Literacy
	Gather and use appropriate materials and resources in making individual and career decisions, including printed materials, human resources, and information accessed through technology.	Advanced Technology Use Media Literacy Leadership &

		Thinking
G9&10-CR-	Develop a plan that reflects research and builds on	Research & Inquiry
2.5	relevant precedents.	Entrepreneurial
		Thinking Leadership
		& Collaboration
G9&10-CR-	Evaluate an event or activity in terms of expressed	Complex
2.6	purposes.	Problem Solving
		Self-Reflection
G9&10-CR-	Generalize rules or principles (underlying patterns and	Complex Problem
2.7	relationships) from a set of conclusions, objective	Solving Entrepreneurial
	data, written text or system's review and apply those	Thinking
	rules and principals to a new situation.	
G9&10-CR-	Devise strategies for improving the performance of a	Entrepreneurial
2.8	system.	Thinking Complex
		Problem Solving
G9&10-CR-	Test the effectiveness of the strategies employed.	Entrepreneurial
2.9		Thinking Leadership &
		Collaboration
<b>Proficiency S</b>	tandards for Grade 11 & 12, in addition to the above	Targeted Skills
students will	be able to	
University Re	adiness	
G11&12-UR-	Use advanced statistical and technological tools to	Research &
2.1	conduct in-depth academic research and present	Inquiry
	findings effectively.	Advanced
		Technology Use
		Application & Financial
		Literacy
G11&12-UR-	Use technology tools (e.g., Excel, MATLAB) for	Advanced
2.2	sophisticated calculations, modeling, and data	Technology Use
	visualization.	Project
		Management

	Complex
	Problem Solving

G11&12-	Solve complex, real-world problems through	Complex Problem Solving
UR-2.3	systemic approaches such as project planning	Entrepreneurial Thinking Leadership
	or case studies.	& Collaboration
G11&12-	Develop and implement algorithms or	Advanced Technology Use
UR-2.4	coding solutions for academic or practical	Complex Problem Solving
	research challenges.	Research & Inquiry
Career Read	liness	
G11&12-	Apply decision-making skills in a wide variety	Critical Problem Solving Leadership
CR-2.1	of situations.	& Collaboration
G11&12-	Assess and improve the efficiency of	Entrepreneurial Thinking
CR-2.2	workplace or organizational systems by	Complex Problem Solving
	analyzing their design and management.	
G11&12-	Develop a systemic plan and communicate the	Project Management
CR-2.3	plan clearly.	Leadership & Collaboration
G11&12-	Develop and test strategies to optimize the	Complex Problem Solving
CR-2.4	performance of a system.	Entrepreneurial Thinking
G11&12-	Analyze the interrelationships of events/ideas	Critical Problem Solving
CR-2.5	from several perspectives.	Global Awareness
G11&12-	Demonstrate skills necessary to junction as	Application & Financial Literacy
CR-2.6	a consumer and manage financial resources.	Time & Priority Management
G11&12-	Approach challenges creatively and	Entrepreneurial Thinking
CR-2.7	logically to identify effective solutions.	Complex Problem Solving
G11&12-	Build resilience and adaptability when	Stress Management
CR-2.8	solving complex problems and addressing	Advanced Emotional Regulation
	unforeseen challenges.	
Curriculum	Students will demonstrate proficiency in	
Standard 3	understanding, applying, and innovating with	
	emerging technologies, preparing them to	
	adapt to and shape the technological	
	advancements of the future.	

Proficiency S	Standards End of Cycle 1 (End-of-Grade 5)	Targeted Skills
Students will be able to		
University R	eadiness	
G5-UR-3.1	Recognize the importance of digital safety	Technological Awareness, Self-
	and responsible technology use (e.g.,	Awareness
	understanding safe passwords, identifying	
	trusted websites).	
G5-UR-3.2	Explore the basics of artificial intelligence	Creativity & Curiosity, Problem-
	(AI), such as how machines recognize	Solving
	patterns through games or visual tools.	
G5-UR-3.3	Introduce basic coding concepts through	Technological Awareness, Creativity & Curiosity
	block-based programming tools (e.g.,	
	Scratch or Blockly).	
G5-UR-3.4	Include activities that foster computational	Problem-Solving Creativity &
	thinking, such as simple problem-solving	Curiosity
	games and pattern recognition.	
Career Read	iness	
G5-CR-3.1	Identify how technology helps people in	Self-Awareness, Creativity & Curiosity
	everyday jobs (e.g., farmers using drones or	
	doctors using machines).	
G5-CR-3.2	Identify real-life applications of basic coding	Problem-Solving, Technological Awareness
	and robotics, such as traffic light simulations.	
G5-CR-3.3	Use block-based programming tools (e.g.,	Problem-Solving, Technological Awareness
	Scratch) to create simple projects that mimic	
	decision-making in AI systems.	
G5-CR-3.4	Incorporate robotics kits for hands-on	Creativity & Curiosity Technological Awareness
	learning, teaching foundational engineering	
	concepts.	
Proficiency S	Standards End of Cycle 2 (End-of-Grade 8),	Targeted Skills
in addition to	o the above students will be able to	
University R	eadiness	

Understand the importance of ethical	Digital Literacy, Global Awareness
technology use, including respecting	
copyright laws and understanding the	
implications of digital privacy.	
Analyze simple datasets using tools like	Digital Literacy, Critical Thinking
Google Sheets to understand basic patterns	
and relationships.	
Explore and apply AI-powered tools to	Problem-Solving, Creativity & Curiosity
academic projects, demonstrating	
foundational understanding of AI concepts.	
Develop proficiency in coding languages	Digital Literacy, Creativity & Curiosity
such as Python or JavaScript through guided	
lessons and projects.	
Develop and troubleshoot beginner-level	Digital Literacy, Critical Thinking
coding projects that demonstrate AI	
functionalities like sorting or pattern	
recognition.	
liness	
Evaluate bias in AI technologies and	Critical Thinking, Problem- Solving
propose strategies for ensuring fairness in	
professional and community-based	
applications.	
Understand the basics of cybersecurity,	Technological Awareness, Adaptability
such as recognizing phishing attempts and	
securing devices.	
Simulate blockchain concepts through class	Critical Thinking, Problem- Solving
activities (e.g., using digital tokens to	
represent secure transactions).	
	technology use, including respecting copyright laws and understanding the implications of digital privacy.  Analyze simple datasets using tools like Google Sheets to understand basic patterns and relationships.  Explore and apply AI-powered tools to academic projects, demonstrating foundational understanding of AI concepts.  Develop proficiency in coding languages such as Python or JavaScript through guided lessons and projects.  Develop and troubleshoot beginner-level coding projects that demonstrate AI functionalities like sorting or pattern recognition.  Iiness  Evaluate bias in AI technologies and propose strategies for ensuring fairness in professional and community-based applications.  Understand the basics of cybersecurity, such as recognizing phishing attempts and securing devices.  Simulate blockchain concepts through class activities (e.g., using digital tokens to

G8-CR-3.4	Encourage participation in STEM competitions to apply	Problem-Solving,
	coding, robotics, or data analysis skills to real-world contexts.	Collaboration, Advanced
		Literacy & Research
		Skills
G8-CR-3.5	Experiment with AI functionalities through coding tasks	Entrepreneurial
	to simulate decision-making processes.	Thinking,
		Adaptability
G8-CR-3.6	Promote entrepreneurial thinking through activities such as	Creativity & Curiosity,
	product design challenges or business pitch competitions.	Critical Thinking,
		Leadership & Collaboration
<b>Proficiency Star</b>	ndards for Grades 9 & 10, in addition to the above students	Targeted Skills
will be able to		
University Read	liness	
G9&10-UR-3.1	Develop beginner-level coding projects using Python or	Advanced
	JavaScript to simulate AI functionalities like sorting data.	Technology Use,
		Problem-Solving
G9&10-UR-3.2	Explore data science techniques, such as using spreadsheets	Research &
	or coding to analyze and visualize real-world data.	Inquiry,
		Technological
		Awareness
G9&10-UR-3.3	Engage in introductory specialized electives in data science,	Technological Awareness,
	AI, and machine learning, exploring foundational concepts	Critical Thinking
	and practical applications.	
G9&10-UR-3.4	Develop and present capstone projects using coding,	Problem-Solving, Creativity
	robotics, or AI to address academic research or societal	& Curiosity
	issues.	
G9&10-UR-3.5	Analyze case studies on ethical dilemmas in technology,	Critical Thinking,
	such as data privacy breaches or misuse of AI, to evaluate	Advanced Literacy &
	solutions and best practices.	Research Skills
Career Readine	ss	

G9&10-CR-3.1	Apply cybersecurity practices by encrypting simple data or	Technological Awareness,
	identifying system vulnerabilities in simulations.	Critical Thinking
G9&10-CR-3.2	Implement blockchain-based projects for practical	Entrepreneurial
	challenges, such as supply chain management or secure data	Thinking, Problem-
	transactions.	Solving
G9&10-CR-3.3	Develop financial and entrepreneurial literacy by participating	Financial Literacy,
	in classroom simulations of small-scale business	Entrepreneurial
	environments, exploring concepts such as budgeting and	Thinking, Time &
	resource allocation.	Priority Management
G9&10-CR-3.4	Discuss the societal impact of emerging technologies,	Global Awareness,
	emphasizing responsibility in innovation and the ethical	Responsibility &
	challenges in various industries.	Accountability

<b>Proficiency St</b>	andards for Grade 11 & 12, in addition to the above	Targeted Skills
students will b	e able to	
University Rea	adiness	
G11&12-UR-	Analyze the global impact of emerging technologies,	Research & Inquiry,
3.1	evaluating ethical concerns such as data privacy,	Global Awareness
	algorithmic bias, and societal consequences in academic	
	research.	
G11&12-UR-	Develop AI-driven solutions for real-world problems,	Advanced
3.2	such as creating predictive models or chatbots.	Technology Use,
		Complex Problem-
		Solving
G11&12-UR-	Conduct capstone projects that integrate AI, robotics,	Research & Inquiry,
3.3	and blockchain to address UAE-specific challenges such	Public Speaking &
	as renewable energy solutions, urban	Presentation Skills
	planning, or healthcare advancements as well as global	
	challenges (e.g., resource allocation, environmental	
	monitoring).	
G11&12-UR-	Engage in advanced specialized electives in data science,	Advanced
3.4	AI, and machine learning, applying concepts such as	Technology Use,
	algorithm development and data visualization to	Critical Thinking,
	practical scenarios.	Problem- Solving
G11&12-UR-	Develop and implement capstone projects that utilize	Complex Problem-
3.5	advanced coding, robotics, or AI to address complex	Solving,
	community challenges and deliver measurable	Entrepreneurial
	outcomes.	Thinking,
		Technological
		Awareness
Career Readin	ness	
G11&12-CR-	Apply cybersecurity practices, including ethical hacking	Global Awareness,
3.1	simulations and developing secure systems, to address	Technological Awareness

	real-world vulnerabilities.	
G11&12-CR-	Innovate with blockchain-based systems, designing	Entrepreneurial Thinking,
3.2	applications like smart contracts or digital voting	Leadership &
	mechanisms.	Collaboration
G11&12-CR-	Demonstrate expertise in financial and entrepreneurial	Financial Literacy,
3.3	literacy by designing and presenting comprehensive	Entrepreneurial
	business models or startup concepts in simulated or real-	Thinking, Public
	world environments.	Speaking & Presentation
		Skills
G11&12-CR-	Design and present a comprehensive project that	Entrepreneurial Thinking,
3.4	addresses ethical considerations in technology	Leadership &
	applications, demonstrating how principles like	Collaboration
	transparency, equity, and accountability can be integrated	
	into solutions	
	such as AI-driven tools for real-world challenges.	
G11&12-CR-	Develop a professional portfolio showcasing innovative	Leadership &
3.5	solutions with AI and robotics for community challenges.	Collaboration, Project
		Management

Curriculum	Students will take an active role in their own learning.		
Standard 4			
Proficiency Sta	andards End of Cycle 1 (End-of-Grade 5) Students will be able to	Targeted Skills	S
University Rea	adiness		
G5-UR-4.1	Set and track short-term academic goals, such as completing	Responsibility	&
	assignments or preparing for tests, using visual tools like	Accountability	Basic
	checklists.	Organization	
G5-UR-4.2	Monitor their own progress on tasks using checklists or visual	Basic	
	trackers.	Organization	
		Responsibility	&
		Accountability	
G5-UR-4.3	Demonstrate curiosity by asking questions and seeking additional	Creativit	
	information.	у &	
		Curiosit	
		y Self-	
		awarene	
		ss	
G5-UR-4.4	Begin to recognize the value of practice and effort in achieving	Responsibility	&
	academic success.	Accountability	
		Emotional	
		Regulation	
Career Readin	ness		
G5-CR-4.1	Develop time-bound strategies to complete daily responsibilities,	Responsibility	&
	such as setting reminders or breaking tasks into smaller steps.	Accountability	Basic
		Organization	
G5-CR-4.2	Establish expectations for achievement and use evaluation tools.	Basic	
		Organization	
		Responsibility	&
		Accountability	
G5-CR-4.3	Demonstrate an understanding of the importance of observation,	Responsibility	&

	practice, effort and learning.	Accountability
		Emotional
		Regulation
G5-CR-4.4	Demonstrate self-direction in their learning and work.	Self-
		awar
		eness
		Positi
		ve
		Inter
		actio
		n
<b>Proficiency Sta</b>	andards End of Cycle 2 (End-of-Grade 8), in addition to the above	Targeted Skills
students will b	e able to	
University Rea	ndiness	
G8-UR-4.1	Set medium-term academic goals aligned with specific subjects	Goal Setting &
	or projects.	Planning Time
		Management &
		Project
		Deadlines
G8-UR-4.2	Create and implement study schedules that prioritize academic	Time Management &
	tasks, ensuring preparedness for tests and assignments.	Project Deadlines
		Self-discipline &
		Study Habits
G8-UR-4.3	Explore future educational opportunities and identify areas of	Exploratio
	interest.	n of
		Interests
		Motivation

G8-UR-4.4	Use feedback from teachers and peers to revise and improve	Critical
	academic work.	Thinking
		Empathy in
		Action
		Adaptability
Career Readines	s	
G8-CR-4.1	Establish learning goals around interests, abilities, and	Goal Setting & Planning
	achievements.	Exploration of Interests
G8-CR-4.2	Design actionable plans to achieve personal and	Goal Setting & Planning
	professional goals, balancing priorities across different	Adaptability
	areas of life.	
G8-CR-4.3	Monitor their own learning process and revise activities	Self-discipline & Study
	accordingly, considering strategies for improving academic	Habits Critical Thinking
	skills.	
G8-CR-4.4	Identify and understand the impact of their preferred	Self-
	learning style on their ability to receive and process	awareness
	information.	Critical
		Thinking
G8-CR-4.5	Devise a system, such as a flow chart or log, for keeping	Time Management & Project
	track of progress and goals, and adjust priorities to meet	Deadlines
	deadlines and manage time, according to this system.	Self-discipline & Study
		Habits
G8-CR-4.6	Demonstrate knowledge of school tasks that are like skills	Accountability for Actions &
	essential for job success.	Results
		Time Management & Project
		Deadlines
<b>Proficiency Stan</b>	dards for Grades 9 & 10, in addition to the above students	Targeted Skills
will be able to		
University Read	iness	
G9&10-UR-4.1	Set academic goals that align with university admissions	Goal Setting &

	criteria, focusing on subjects, tests, and extracurriculars.	Planning	Time	&
		Priority Man	agemen	ıt
G9&10-UR-4.2	Create detailed study plans to prepare for standardized	Time	&	Priority
	tests like SAT, IELTS, or AP.	Managemen	t Rese	arch &
		Inquiry		
G9&10-UR-4.3	Research potential university programs and understand their	Research &	Inquiry	
	entry criteria.	University	&	Career
		Awareness		
G9&10-UR-4.4	Practice advanced time management strategies to balance	Time &	Prio	rity
	academic and extracurricular activities.	Managemen	t S	elf-
		Reflection		
Career Readiness	8			
G9&10-CR-4.1	Identify and utilize resources, such as career workshops or	Advanced		
	industry tools, to support vocational and personal	Technology	Use	e
	development.	Research &	Inquiry	

G9&10-CR-4.2	Demonstrate an understanding of how	University & Career Awareness Goal
	courses of study relate to the selection of	Setting & Planning
	college majors, further training, and/or	
	entry to the job market.	
G9&10-CR-4.3	Describe how skills developed in academic	University & Career Awareness
	and vocational programs relate to career	Professional Relationships
	goals.	
<b>Proficiency Sta</b>	ndards for Grade 11 & 12, in addition to the	Targeted Skills
above students	will be able to	
University Read	diness	
G11&12-UR-	Finalize and document academic goals,	Goal Setting & Planning Resume
4.1	ensuring alignment with university	Writing & Job Application Skills
	applications, personal essays, and	University & Career Awareness
	scholarship opportunities.	
G11&12-UR-	Use targeted study strategies to maximize	Time & Priority Management Research &
4.2	performance on standardized tests.	Inquiry
G11&12-UR-	Engage in university preparation workshops	Public Speaking & Presentation Skills
4.3	to enhance learning techniques and	Time & Priority Management
	organizational skills.	
G11&12-UR-	Conduct in-depth research on university	Research & Inquiry
4.4	programs, scholarships, and career	University & Career Awareness Application &
	opportunities to make informed decisions.	Financial Literacy
Career Readine	ess	
G11&12-CR-	Evaluate the processes used to achieve	Self-Reflection Project
4.1	goals and the qualities of resulting products.	Management
G11&12-CR-	Show evidence of effective time	Time & Priority Management Leadership &
4.2	management.	Collaboration
G11&12-CR-	Research potential careers and industries to	Research & Inquiry
4.3	align academic and personal interests with	University & Career Awareness
	professional opportunities.	
	1	

G11&12-CR-	Identify personal strengths, interests, and	Self-Reflection Professional
4.4	values to inform and guide career planning.	Relationships
G11&12-CR-	Develop actionable career plans with	Goal Setting & Planning Time & Priority
4.5	defined milestones, focusing on	Management
	internships, skill-building, and professional	
	applications.	
G11&12-CR-	Adapt career plans to accommodate	Stress Management
4.6	changes in circumstances,	Advanced Emotional Regulation
	opportunities, and goals.	
G11&12-CR-	Gain real-world experience through	Professional Relationships
4.7	internships, part-time jobs, or volunteer	Community Engagement
	work to develop practical skills and	
	industry insights.	

Curriculum	The student will develop characteristics and behaviors	
Standard 5	necessary for success in school, work, and everyday	
	settings.	
<b>Proficiency Sta</b>	andards End of Cycle 1 (End-of-Grade 5) Students will be	Targeted Skills
able to		
University Rea	ndiness	
G5-UR-5.1	Identify and reflect on individual strengths and	Self-
	preferences to improve academic engagement and	awareness
	collaboration.	Positive
		Interaction
G5-UR-5.2	Demonstrate positive attitudes about self and learning,	Self-
	reflecting UAE's values of lifelong learning and	awareness
	innovation.	Positive
		Interaction
G5-UR-5.3	Show responsibility by completing tasks and following	Responsibility &
	rules.	Accountability Following
		Instructions
G5-UR-5.4	Recognize and practice healthy habits, such as proper	Self-
	nutrition and exercise.	awareness
		Emotional
		Regulation
Career Readin	ess	
G5-CR-5.1	Explore personal characteristics and differences,	Self-
	including abilities and skills, to understand their impact on	awareness
	teamwork and problem-solving.	Positive
		Interaction
G5-CR-5.2	Identify healthy ways of dealing with conflicts and stress.	Emotional
		Regulation
		Positive
		Interaction
L	I .	

G5-CR-5.3	Demonstrate an awareness of how one is seen by others.	Self-
		awareness
		Empathy
G5-CR-5.4	Demonstrate positive attitudes about self.	Self-
		awareness
		Positive
		Interaction
G5-CR-5.5	Demonstrate knowledge of good health habits.	Self-
		awareness
		Emotional
		Regulation
G5-CR-5.6	Identify the impact of individual behaviors.	Self-
		awareness
		Positive
		Interaction
G5-CR-5.7	Describe how work can satisfy individual needs.	Self-
		awarenes
		S
		Problem-
		Solving
Proficiency Standards End of Cycle 2 (End-of-Grade 8), in addition to Targeted Skills		
the above students will be able to		
University Readiness		
G8-UR-5.1	Assess how personal behaviors, such as study habits and	Self-
	communication skills, influence academic performance and	regulation
	relationships.	Social
		Skills
		Motivation

G8-UR-5.2	Demonstrate time management skills to balance schoolwork	Time Management &
	and personal activities.	Project Deadlines
		Self-discipline & Study
		Habits
G8-UR-5.3	Begin exploring strategies for managing stress and resolving	Conflict
	conflicts.	Resolution
		Emotional
		Regulation
		Critical
		Thinking
G8-UR-5.4	Identify the importance of integrity, dependability, and	Accountability for Actions
	punctuality in achieving goals.	& Results
		Time Management &
		Project Deadlines
Career Readin	ess	
G8-CR-5.1	Analyze how personal interests and experiences shape	Self-
	decision-making in career planning and skill development.	awarenes
		s Critical
		Thinking
G8-CR-5.2	Identify how experience influences attitudes, behaviors and	Empathy in
	aptitudes.	Action
		Self-
		awareness
G8-CR-5.3	Demonstrate effective time management skills.	Time Management &
		Project Deadlines
		Self-discipline & Study
		Habits
<b>Proficiency Sta</b>	andards for Grades 9 & 10, in addition to the above students	Targeted Skills
will be able to		
University Rea	diness	

G9&10-UR-5.1	Participate in academic or community initiatives to	Leadership	&
	demonstrate leadership, teamwork, and problem-solving	Collaboration	
	skills.	Community Enga	agement
		Complex I	Problem
		Solving	Socially
		Responsible	
G9&10-UR-5.2	Develop resilience and adaptability by incorporating	Advanced Er	notional
	constructive feedback to improve performance.	Regulation	Self-
		Reflection	
		Adaptability	
		Professional Rela	tionships
G9&10-UR-5.3	Practice behaviors that promote physical and emotional well-	Advanced	Emotional
	being.	Regulation	Socially
		Responsible	
		Self-Reflection	

Career Readine	ess	
G9&10-CR-5.1	Demonstrate the ability to use peer and adult feedback.	Self-Reflection
		Leadership & Collaboration
G9&10-CR-5.2	Demonstrate an understanding of how individual	Self-Reflection
	characteristics relate to achieving individual, social,	University & Career
	educational, and career goals.	Awareness
G9&10-CR-5.3	Demonstrate the importance of responsibility,	Professional
	dependability, punctuality and integrity in school, the	Relationships Time &
	workplace, and adult life.	Priority Management
G9&10-CR-5.4	Take initiative in team settings by leading projects, resolving	Leadership & Collaboration
	conflicts, and ensuring accountability in professional	Community Engagement
	environments.	
G9&10-CR-5.5	Apply decision-making skills to career planning and career	Goal Setting & Planning
	transitions.	University & Career
		Awareness
<b>Proficiency Sta</b>	ndards for Grade 11 & 12, in addition to the above students	Targeted Skills
will be able to		
<b>University Read</b>	liness	
G11&12-UR-	Use advanced organizational strategies to prioritize	Time & Priority
5.1	academic tasks and projects, ensuring preparedness for	Management Project
	deadlines and applications.	Management
G11&12-UR-	Analyze financial concepts such as budgeting and	Application & Financial
5.2	compensation structures to prepare for university and	Literacy Advanced
	independent living.	Technology Use
G11&12-UR-	independent living.  Maintain professional behavior, including accountability,	Technology Use  Leadership & Collaboration
G11&12-UR- 5.3		
	Maintain professional behavior, including accountability,	Leadership & Collaboration
5.3	Maintain professional behavior, including accountability, dependability, and teamwork.	Leadership & Collaboration Professional Relationships
5.3 G11&12-UR-	Maintain professional behavior, including accountability, dependability, and teamwork.  Develop self-awareness and confidence in preparation for	Leadership & Collaboration Professional Relationships Self-

		Advanced	Emotional
		Regulation	
Career Reading	ess		
G11&12-CR-	Demonstrate an awareness of the importance of maintaining	Stress	
5.1	physical and emotional health.	Management	
		Socially	
		Responsible	
G11&12-CR-	Demonstrate behaviors that maintain physical and emotional	Advanced	Emotional
5.2	health.	Regulation	Socially
		Responsible	
G11&12-CR-	Demonstrate knowledge of how individuals grow and	Empathy &	Cultural
5.3	develop throughout their lives.	Awareness	Self-
		Reflection	
G11&12-CR-	Describe the contribution of work to a productive life.	Professional	
5.4		Relationships	
		Community	
		Engagement	
G11&12-CR-	Demonstrate the ability to make decisions consistent with	Self-Reflection	
5.5	one's own belief system.	Advanced	Emotional
		Regulation	

G11&12-CR-	Develop and implement systems for task prioritization in	Time & Priority
5.6	professional settings, balancing deadlines and responsibilities	Management Leadership &
	with efficiency.	Collaboration
G11&12-CR-	Use tools and apps to stay organized and improve productivity.	Advanced
5.7		Technology Use
		Project
		Management
G11&12-CR-	Apply knowledge of salaries, taxes, and workplace benefits	Application & Financial
5.8	to make informed financial decisions in professional	Literacy Research & Inquiry
	contexts.	
G11&12-CR-	Demonstrate knowledge of benefits and workplace	Application & Financial
5.9	compensation structures to make informed financial	Literacy Advanced
	decisions.	Technology Use
Curriculum	Students will demonstrate skills in working	
Standard 6	cooperatively/collaboratively with others.	
Proficiency St	andards End of Cycle 1 (End-of-Grade 5) Students will be	Targeted Skills
	andards End of Cycle 1 (End-of-Grade 3) Students will be	Targettu Skins
able to	anualus End of Cycle I (End-of-Grade 3) Students will be	Targettu Skins
-		1 at gettu Skills
able to		Collaboratio
able to University Rea	diness	
able to University Rea	diness  Engage in collaborative group activities,	Collaboratio
able to University Rea	Engage in collaborative group activities, contributing ideas and participating in	Collaboratio n Positive
able to University Rea G5-UR-6.1	Engage in collaborative group activities, contributing ideas and participating in academic tasks to achieve shared goals.	Collaboratio n Positive Interaction
able to University Rea G5-UR-6.1	Engage in collaborative group activities, contributing ideas and participating in academic tasks to achieve shared goals.  Practice taking turns, sharing responsibilities, and listening	Collaboratio n Positive Interaction Turn Taking
able to University Rea G5-UR-6.1	Engage in collaborative group activities, contributing ideas and participating in academic tasks to achieve shared goals.  Practice taking turns, sharing responsibilities, and listening	Collaboratio n Positive Interaction Turn Taking Positive
able to University Rea G5-UR-6.1 G5-UR-6.2	Engage in collaborative group activities, contributing ideas and participating in academic tasks to achieve shared goals.  Practice taking turns, sharing responsibilities, and listening to others in group settings.	Collaboratio n Positive Interaction Turn Taking Positive Interaction
able to University Rea G5-UR-6.1 G5-UR-6.2	Engage in collaborative group activities, contributing ideas and participating in academic tasks to achieve shared goals.  Practice taking turns, sharing responsibilities, and listening to others in group settings.  Resolve simple conflicts with peers using positive	Collaboratio n Positive Interaction Turn Taking Positive Interaction Positive
able to University Rea G5-UR-6.1 G5-UR-6.2	Engage in collaborative group activities, contributing ideas and participating in academic tasks to achieve shared goals.  Practice taking turns, sharing responsibilities, and listening to others in group settings.  Resolve simple conflicts with peers using positive	Collaboratio n Positive Interaction Turn Taking Positive Interaction Positive Interaction
able to University Rea G5-UR-6.1 G5-UR-6.2	Engage in collaborative group activities, contributing ideas and participating in academic tasks to achieve shared goals.  Practice taking turns, sharing responsibilities, and listening to others in group settings.  Resolve simple conflicts with peers using positive	Collaboratio n Positive Interaction Turn Taking Positive Interaction Positive Interaction Emotional

Career Readine	ess	
G5-CR-6.1	Form teams to identify common goals and practice	Collaborat
	collaboration in achieving shared tasks.	ion
		Problem-
		Solving
G5-CR-6.2	Work toward a common goal as a member of a team.	Collaboration
		Responsibility &
		Accountability
G5-CR-6.3	Identify skills needed and practice to resolve conflicts with	Positive
	other people.	Interaction
		Emotional
		Regulation
G5-CR-6.4	Demonstrate an understanding of, appreciation for, and	Empathy
	sensitivity to a multicultural world.	Positive Interaction
G5-CR-6.5	Demonstrate how to express feelings, reactions and ideas in	Basic
	an appropriate manner.	Communicatio
		n Emotional
		Regulation

Proficiency S	tandards End of Cycle 2 (End-of-Grade 8), in addition to the	Targeted Skills
above student	ts will be able to	
University Re	eadiness	
G8-UR-6.1	Identify and practice team collaboration skills, such as	Team
	delegation and communication, to promote effective group	Collaboration
	outcomes in academic projects.	Social Skills
G8-UR-6.2	Provide constructive feedback to peers and accept feedback	Empathy in
	from others.	Action
		Social Skills
G8-UR-6.3	Work collaboratively with individuals from diverse	Team
	backgrounds and experiences.	Collaboration
		Adaptability
		Social Skills
G8-UR-6.4	Demonstrate tolerance, respect, and the ability to negotiate	Conflict
	solutions in group settings.	Resolution
		Empathy in
		Action
		Social Skills
Career Readi	ness	
G8-CR-6.1	Demonstrate cooperation and teamwork to achieve workplace-	Team
	related tasks or project objectives.	Collaboration
		Social Skills
G8-CR-6.2	Identify and demonstrate team skills that lead to the	Team
	successful accomplishment of a common goal.	Collaboration
		Motivation
G8-CR-6.3	Identify sources and effects of peer pressure.	Empathy in
		Action
		Critical
		Thinking

G8-CR-6.4	Demonstrate the ability to work with people who are different	Adaptability
	from oneself (race, age, gender).	Empathy in
		Action
		Social Skills
G8-CR-6.5	Demonstrate tolerance and respect, integrating UAE's cultural	Conflict
	values with global collaboration practices.	Resolution
		Empathy in
		Action
G8-CR-6.6	Demonstrate the ability to present facts that support opinion,	Critical
	to listen to dissenting points of view, and to reach a shared	Thinking
	decision.	Social
		Skills
G8-CR-6.7	Provide honest and helpful feedback to others in a group	Empathy in
	project.	Action
		Social Skills
<b>Proficiency Sta</b>	ndards for Grades 9 & 10, in addition to the above students	Targeted Skills
will be able to		
University Readiness		
G9&10-UR-6.1	Take on leadership roles or support team leaders to ensure	Leadership & Collaboration
	group success.	Community Engagement

6.2 conflicts constructively within a group.  G9&10-UR- 6.3 projects, balancing responsibilities and ensuring equitable participation.  G9&10-UR- 6.4 management software) to enhance collaboration.  Entrepreneurial Thinking  G9&10-UR- 6.4 management software) to enhance collaboration.  Entrepreneurial Thinking  G9&10-UR- 6.1 Demonstrate confidence and positive self-concept in beginning work- related experiences, practice or real.  Empathy & Cultary Advanced  Technology Use Project  Management  Stress Management  Advanced Emotional Regulation  G9&10-CR- 6.2 in workplace or professional settings.  G9&10-CR- 6.3 Develop the ability to use constructive criticism.  G9&10-CR- 6.3 Self-Reflection  Empathy & Cultural Awareness  Proficiency Standards for Grade 11 & 12, in addition to the above students will be able to  University Readiness  G11&12-UR- 6.1 group presentations, or collaborative problem-solving tasks.  G11&12-UR- 6.2 Leverage individual strengths and skills to enhance team performance.  Empathy & Cultural Awareness  Self-Reflection  Empathy & Collaboration  Collaboration  Professional  Relationships  G11&2-UR- 6.2 Leverage individual strengths and skills to enhance team  6.2 Leadership & Collaboration  Professional  Relationships	G9&10-UR-	Demonstrate the ability to mediate and resolve	Conflict Resolution
G9&10-UR- 6.3	6.2	conflicts constructively within a group.	Empathy & Cultural
6.3 projects, balancing responsibilities and ensuring equitable participation.  G9&10-UR- 6.4 Use digital tools (e.g., shared documents, project management software) to enhance collaboration.  Career Readiness  G9&10-CR- 6.1 Demonstrate confidence and positive self-concept in beginning work- related experiences, practice or real.  G9&10-CR- 6.2 in workplace or professional settings.  G9&10-CR- 6.3 Develop the ability to use constructive criticism.  G9&10-CR- 6.3 Endradards for Grade 11 & 12, in addition to the above students will be able to  University Readiness  G11&12-UR- 6.1 Advanced Emotional Regulation  Community Engagement  Self-Reflection  Empathy & Cultural Awareness  Targeted Skills  Collaboration  Community Engagement  Career Readiness  G11&12-UR- Collaboration, or collaborative problem-solving tasks.  G11&12-UR- Collaboration  Collaboration  Community Engagement  Collaboration  Empathy & Cultural Awareness  Collaboration  Collaboration  Collaboration  Fargeted Skills  Collaboration  Professional  Relationships  G11&12-UR- Collaboration  Professional  Relationships  Self-Reflection  Leadership & Self-Reflection  Leadership & Self-Reflection  Leadership & Collaboration  Professional  Relationships			Awareness
ensuring equitable participation.  G9&10-UR- 6.4  Management software) to enhance collaboration.  Career Readiness  G9&10-CR- 6.1  Beginning work- related experiences, practice or real.  Ead or support team initiatives to achieve project goals in workplace or professional settings.  G9&10-CR-  G9&10-CR-  Career Readiness  G9&10-CR-  Career Readines in workplace or professional settings.  G11&12-UR-  Apply advanced team dynamics to academic research, Leadership & Collaboration Professional Readiness  G11&12-UR-  Career Readines in workplace or professional settings.  Engathy & Cultural Awareness  Career Readines in workplace or professional research, Leadership & Collaboration Community Engagement Self-Reflection Professional Relationships  Career Readines in workplace or professional Relationships  Collaboration Community Engagement Self-Reflection Professional Relationships  Career Readines in workplace or professional Relationships  Career Readines in workplace or professional Relationships  Career Readines in Management Advanced Emotional Professional Relationships  Career Readines in Management Advanced Emotional Regulation  Career Readines in Management Stress Management Advanced Emotional Regulation  Career Readines in Management Stress Management Advanced Emotional Regulation  Career Readines in Management Stress Management Advanced Emotional Regulation  Career Readines in Management Stress Management Advanced Emotional Regulation  Career Readines in Management Stress Management Advanced Emotional Regulation  Career Readines in Management Advanced Emotional Regulation	G9&10-UR-	Work collaboratively on long-term academic	Leadership &
G9&10-UR- 6.4	6.3	projects, balancing responsibilities and	Collaboration
6.4 management software) to enhance collaboration.  Carcer Readires  G9&10-CR-   Demonstrate confidence and positive self-concept in beginning work- related experiences, practice or real.   Advanced   Emotional Regulation    G9&10-CR-   Lead or support team initiatives to achieve project goals   Leadership   & Collaboration    G9&10-CR-   Develop the ability to use constructive criticism.   Self-Reflection    G9&10-CR-   Develop the ability to use constructive criticism.   Empathy & Cultural    Awareness   Awareness    Proficiency Standards for Grade 11 & 12, in addition to the above    students will be able to    University Readiness    G11&12-UR-   Apply advanced team dynamics to academic research, group presentations, or collaborative problem-solving tasks.    G11&12-UR-   Leverage individual strengths and skills to enhance team    6.2   Professional    Relationships    Self-Reflection    Relationships   & Self-Reflection    Relationships    Self-Reflection    Relationships   & Self-Reflection    Relationships    Relationships    Relationships		ensuring equitable participation.	Entrepreneurial Thinking
Career Readiness  G9&10-CR- 6.1	G9&10-UR-	Use digital tools (e.g., shared documents, project	Advanced
Career Readiness  G9&10-CR- Demonstrate confidence and positive self-concept in beginning work- related experiences, practice or real. Advanced Emotional Regulation  G9&10-CR- Lead or support team initiatives to achieve project goals in workplace or professional settings.  Collaboration Community Engagement  G9&10-CR- Develop the ability to use constructive criticism.  G9&10-CR- Develop the ability to use constructive criticism.  Froficiency Standards for Grade 11 & 12, in addition to the above students will be able to  University Readiness  G11&12-UR- Apply advanced team dynamics to academic research, group presentations, or collaborative problem-solving tasks.  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection  Eachership & G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection  Eachership & G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection  Eachership & G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection  Eachership & G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection  Eachership & G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection  Eachership & G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection	6.4	management software) to enhance collaboration.	Technology Use
Gareer Readiness  G9&10-CR-   Demonstrate confidence and positive self-concept in beginning work- related experiences, practice or real.   Advanced   Emotional Regulation    G9&10-CR-   Lead or support team initiatives to achieve project goals in workplace or professional settings.   Collaboration    G9&10-CR-   Develop the ability to use constructive criticism.   Self-Reflection    Empathy & Cultural   Awareness    Proficiency Standards for Grade 11 & 12, in addition to the above students will be able to    University Readiness   Collaboration    G11&12-UR-   Apply advanced team dynamics to academic research,   Leadership   & Collaboration    group presentations, or collaborative problem-solving tasks.   Professional    Relationships    G11&12-UR-   Leverage individual strengths and skills to enhance team    6.2   performance.   Leadership   & Eadership   & Eadership    8.   Self-Reflection    8.   Self-Reflection    9.   Collaboration    8.   Collaboration    9.   Collaboration    9.   Collaboration    8.   Collaboration    9.   Collabora			Project
G9&10-CR- beginning work- related experiences, practice or real. beginning work- related experiences, practice or real. Advanced Emotional Regulation  G9&10-CR- Lead or support team initiatives to achieve project goals in workplace or professional settings. Collaboration  Community Engagement  G9&10-CR- Develop the ability to use constructive criticism. Self-Reflection  Empathy & Cultural Awareness  Proficiency Standards for Grade 11 & 12, in addition to the above students will be able to  University Reatiness  G11&12-UR- Apply advanced team dynamics to academic research, group presentations, or collaborative problem-solving tasks. Professional Relationships  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection  6.2 performance. Leadership &			Management
beginning work- related experiences, practice or real.  Advanced Regulation  G9&10-CR- Lead or support team initiatives to achieve project goals in workplace or professional settings.  Collaboration Community Engagement  G9&10-CR- Develop the ability to use constructive criticism.  Self-Reflection Empathy & Cultural Awareness  Proficiency Standards for Grade 11 & 12, in addition to the above students will be able to  University Readiness  G11&12-UR- Apply advanced team dynamics to academic research, group presentations, or collaborative problem-solving tasks.  Professional Relationships  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection Leadership & Emotional Regulation  Collaboration Professional Relationships	Career Readin	ness	
Regulation  G9&10-CR- Lead or support team initiatives to achieve project goals in workplace or professional settings.  Collaboration Community Engagement  G9&10-CR- Develop the ability to use constructive criticism.  Self-Reflection Empathy & Cultural Awareness  Proficiency Standards for Grade 11 & 12, in addition to the above students will be able to  University Readiness  G11&12-UR- Apply advanced team dynamics to academic research, group presentations, or collaborative problem-solving tasks.  Professional Relationships  G11&12-UR- Leverage individual strengths and skills to enhance team performance.  Self-Reflection Empathy & Cultural Awareness  Targeted Skills  Collaboration Professional Relationships	G9&10-CR-	Demonstrate confidence and positive self-concept in	Stress Management
G9&10-CR- Lead or support team initiatives to achieve project goals in workplace or professional settings.  Collaboration Community Engagement  G9&10-CR- Develop the ability to use constructive criticism.  Self-Reflection Empathy & Cultural Awareness  Proficiency Standards for Grade 11 & 12, in addition to the above students will be able to  University Readiness  G11&12-UR- Apply advanced team dynamics to academic research, asks.  G11&12-UR- group presentations, or collaborative problem-solving tasks.  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection  Each Collaboration Community Engagement  Targeted Skills  Cultural Awareness  Collaboration Collaboration Professional Relationships  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection  Leadership &	6.1	beginning work- related experiences, practice or real.	Advanced Emotional
6.2 in workplace or professional settings.  G9&10-CR- 6.3 Develop the ability to use constructive criticism.  Proficiency Standards for Grade 11 & 12, in addition to the above students will be able to  University Readiness  G11&12-UR- 6.1 group presentations, or collaborative problem-solving tasks.  G11&12-UR- Collaboration Professional Relationships  G11&12-UR- Collaboration Professional Relationships  G11&12-UR- Collaboration Professional Relationships  G11&12-UR- Collaboration Professional Relationships			Regulation
G9&10-CR- Develop the ability to use constructive criticism.  6.3 Empathy & Cultural Awareness  Proficiency Standards for Grade 11 & 12, in addition to the above students will be able to  University Readiness  G11&12-UR- Apply advanced team dynamics to academic research, group presentations, or collaborative problem-solving tasks.  G11&12-UR- Leverage individual strengths and skills to enhance team of the above students will be able to  Empathy & Cultural Awareness  Community Engagement  Community Engagement  Self-Reflection  Empathy & Cultural Awareness  Collaboration  Professional Relationships  G11&12-UR- Leverage individual strengths and skills to enhance team performance.  Leadership & Collaboration Professional Relationships	G9&10-CR-	Lead or support team initiatives to achieve project goals	Leadership &
G9&10-CR- 6.3  Proficiency Standards for Grade 11 & 12, in addition to the above students will be able to  University Readiness  G11&12-UR- 6.1  group presentations, or collaborative problem-solving tasks.  G11&12-UR- C11&12-UR- C1	6.2	in workplace or professional settings.	Collaboration
Empathy & Cultural Awareness  Proficiency Standards for Grade 11 & 12, in addition to the above students will be able to  University Readiness  G11&12-UR- Apply advanced team dynamics to academic research, group presentations, or collaborative problem-solving tasks.  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection performance.  Empathy & Cultural Awareness  Collaboration Professional Relationships			Community Engagement
Proficiency Standards for Grade 11 & 12, in addition to the above students will be able to  University Readiness  G11&12-UR- Apply advanced team dynamics to academic research, group presentations, or collaborative problem-solving tasks.  Professional Relationships  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection Leadership &	G9&10-CR-	Develop the ability to use constructive criticism.	Self-Reflection
Proficiency Standards for Grade 11 & 12, in addition to the above students will be able to  University Readiness  G11&12-UR- Apply advanced team dynamics to academic research, group presentations, or collaborative problem-solving tasks.  Professional Relationships  G11&12-UR- Leverage individual strengths and skills to enhance team performance.  Leadership &	6.3		Empathy & Cultural
students will be able toUniversity ReadinessG11&12-UR-Apply advanced team dynamics to academic research, group presentations, or collaborative problem-solving tasks.Leadership&6.1group presentations, or collaborative problem-solving tasks.Collaboration Professional RelationshipsG11&12-UR-Leverage individual strengths and skills to enhance team performance.Self-Reflection Leadership6.2performance.Leadership			Awareness
University Readiness  G11&12-UR- Apply advanced team dynamics to academic research, Leadership & Collaboration group presentations, or collaborative problem-solving tasks.  Professional Relationships  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection Leadership &	Proficiency St	tandards for Grade 11 & 12, in addition to the above	Targeted Skills
G11&12-UR- Apply advanced team dynamics to academic research, Leadership & G11&12-UR- Itasks.  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection performance.  G11&12-UR- Leadership & Collaboration Professional Relationships  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection Leadership & Collaboration Professional Relationships	students will b	pe able to	
6.1 group presentations, or collaborative problem-solving tasks.  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection performance.  Eadership &	<b>University Re</b>	adiness	
tasks.  Professional Relationships  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection performance.  Leadership &	G11&12-UR-	Apply advanced team dynamics to academic research,	Leadership &
Relationships  G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection Leadership &	6.1	group presentations, or collaborative problem-solving	Collaboration
G11&12-UR- Leverage individual strengths and skills to enhance team Self-Reflection 6.2 performance. Leadership &		tasks.	Professional
6.2 performance. Leadership &			Relationships
1	G11&12-UR-	Leverage individual strengths and skills to enhance team	Self-Reflection
Collaboration	6.2	performance.	Leadership &
			Collaboration

G11&12-UR-	Establish academic and professional connections	Professional
6.3	using networking platforms like LinkedIn to support	Relationships Advanced
	future opportunities.	Technology Use
G11&12-UR-	Demonstrate effective collaboration in complex tasks,	Leadership &
6.4	such as group presentations or joint research projects.	Collaboration Public
		Speaking &
		Presentation
		Skills
Career Readin	ness	
G11&12-CR-	Demonstrate consistent, responsive and caring behavior.	Empathy & Cultural
6.1		Awareness Socially
		Responsible
G11&12-CR-	Demonstrate the ability to respect the rights of, and	Socially Responsible
6.2	accept responsibility for, self and others.	Advanced Emotional
		Regulation
G11&12-CR-	Demonstrate effective and flexible team skills as team	Leadership &
6.3	member or leader.	Collaboration
		Adaptability
G11&12-CR-	Demonstrate adaptability and effective teamwork to	Leadership &
6.4	meet professional goals, leveraging individual strengths	Collaboration
	for group success.	Empathy & Cultural
		Awareness

G11&12-CR-	Contribute effectively to group projects or workplace	Self-Reflection
6.5	teams, leveraging individual strengths to enhance	Leadership &
	collective outcomes.	Collaboration
G11&12-CR-	Leverage networking platforms to build industry	Professional
6.6	connections and enhance career prospects.	Relationships Advanced
		Technology Use
Curriculum	Students will acquire the knowledge, attitudes and skills	
Standard 7	to make a successful transition from school to the world	
	of work and adult life	
<b>Proficiency St</b>	andards End of Cycle 1 (End-of-Grade 5) Students will	Targeted Skills
be able to		
University Rea	adiness	
G5-UR-7.1	Identify and reflect on the roles and responsibilities of	Self-
	family members, school personnel, and community	awareness
	workers, focusing on their contributions to academic and	Positive
	societal settings.	Interactio
		n
G5-UR-7.2	Identify and describe basic jobs in their community or	Basic
	region.	Communication
		Creativity &
		Curiosity
G5-UR-7.3	Show curiosity about how people use their skills and	Creativity &
	knowledge in different roles.	Curiosity
		Self-
		awareness
G5-UR-7.4	Demonstrate responsibility in completing simple tasks	Responsibility &
	assigned at home or school.	Accountability Following
		Instructions
Career Readin	iess	

G5-CR-7.1	Explore the work performed by family members, school	Self-
	personnel, and community workers, highlighting how	awareness
	their skills and knowledge impact their roles.	Positive
		Interactio
		n
G5-CR-7.2	Demonstrate the ability to obtain information about jobs	Basic
	from parents, relatives, adult friends and/or neighbors	Communicat
	and share that information with classmates.	ion
		Collaboratio
		n
G5-CR-7.3	Describe jobs that are present in the community or region.	Basic
		Communication
		Creativity &
		Curiosity
G5-CR-7.4	Demonstrate an understanding of how work is important	Self-awareness
	to all people.	Responsibility &
		Accountability
G5-CR-7.5	Use media and technology to identify a variety of	Technological
	occupations.	Awareness
		Problem-
		Solving
<b>Proficiency St</b>	andards End of Cycle 2 (End-of-Grade 8), in addition	Targeted Skills
to the above st	tudents will be able to	
University Rea	adiness	

G8-UR-7.1	Analyze personal interests using	Exploration of Interests Self-
	career interest inventories and	awareness
	connect them to academic pathways	
	and future opportunities.	
G8-UR-7.2	Demonstrate an understanding of	Goal Setting & Planning Motivation
	how education connects to future	
	opportunities in work and life.	
G8-UR-7.3	Explore career clusters and	Advanced Literacy & Research Skills
	educational requirements for various	Exploration of Interests
	professions.	
G8-UR-7.4	Develop initial career goals and	Goal Setting & Planning
	outline steps for achieving them.	Time Management & Project Deadlines
Career Rea	adiness	
G8-CR-7.1	Describe the importance of	Self-awareness Accountability for Actions
	individual characteristics in getting	& Results
	and keeping a job.	
G8-CR-7.2	Describe how contributions of	Social Skills Empathy in Action
	individuals both inside and outside	
	the home are important.	
G8-CR-7.3	Use career interest inventories to	Exploration of Interests Self-
	identify occupational groups,	awareness
	exploring how personal preferences	
	relate to job roles and	
	responsibilities.	
G8-CR-7.4	Demonstrate an understanding of	Critical Thinking Exploration of
	career clusters and career ladders.	Interests
G8-CR-7.5	Explore the educational requirements	Advanced Literacy & Research Skills
	of various occupations.	Motivation
G8-CR-7.6	Make decisions and set appropriate	Goal Setting & Planning Self-
1		

•	y Standards for Grades 9 & 10, in	Targeted Skills
addition to	the above students will be able to	
University	Readiness	
G9&10-	Research career pathways by	Research & Inquiry
UR-7.1	evaluating educational	University & Career Awareness Global
	requirements, job market trends,	Awareness
	and the role of global economic	
	factors.	
G9&10-	Gain exposure to workplace skills	Professional Relationships Community
UR-7.2	through internships, mentoring, or	Engagement
	job shadowing.	

G9&10-UR-7.3	Prepare basic application	Resume Writing & Job Application
	documents, such as resumes and	Skills Advanced Technology Use
	cover letters.	
G9&10-UR-7.4	Demonstrate knowledge of	Leadership & Collaboration Time & Priority
	employability skills, such as	Management Complex Problem Solving
	punctuality, teamwork, and	
	problem-solving.	
Career Readin	ess	
G9&10-CR-7.1	Gather and analyze career	Research & Inquiry
	information using a variety of	University & Career Awareness
	resources, such as mentors,	
	industry reports, and technology	
	platforms.	
G9&10-CR-7.2	Identify and explain the rights	Professional Relationships Global
	and responsibilities of	Awareness
	employers and employees.	
G9&10-CR-7.3	Demonstrate the use of a range	Advanced Technology Use Media
	of resources to gather	Literacy
	information about careers.	
G9&10-CR-7.4	Identify individuals in selected	Professional Relationships Community
	occupations as possible	Engagement
	information sources, role models	
	or mentors.	
G9&10-CR-7.5	Consult with and observe adult	Leadership & Collaboration Research & Inquiry
	role models at work to identify	
	elements of their work and to	
	determine the need for specific	
	knowledge and skills.	
G9&10-CR-7.6	Demonstrate skills and behaviors	Interview Preparation Professional
	necessary for a successful	Relationships Stress Management

	interview.	
Proficiency St	andards for Grade 11 & 12, in	Targeted Skills
addition to the	above students will be able to	
University Rea	ndiness	
G11&12-UR-	Evaluate the relationship	University & Career Awareness Self-
7.1	between personal skills,	Reflection
	educational achievements, and	Goal Setting & Planning
	career opportunities, using	
	academic research to make	
	informed decisions.	
G11&12-UR-	Develop a comprehensive	Goal Setting & Planning Time & Priority
7.2	transition plan that includes	Management
	academic goals, career	Application & Financial Literacy
	pathways, and financial	
	strategies for university or	
	vocational	
	training.	
G11&12-UR-	Demonstrate skills in navigating	Resume Writing & Job Application
7.3	job application platforms and	Skills Interview Preparation Advanced
	preparing for interviews.	Technology Use

G11&12-UR-	Understand the importance of lifelong learning to	Stress Management
7.4	adapt to the evolving workplace.	Advanced Emotional
		Regulation Global
		Awareness
Career Readi	ness	
G11&12-CR-	Use their analysis of role model to improve	Leadership &
7.1	the planning and implementation of projects.	Collaboration Self-
		Reflection
		Entrepreneurial
		Thinking
G11&12-CR-	Explain the importance of the balance between work	Stress
7.2	and leisure time.	Management
		Socially
		Responsible
G11&12-CR-	Demonstrate knowledge of how occupational skills	Professional
7.3	and knowledge can be acquired through leisure	Relationships
	activities.	Community
		Engagement
G11&12-CR-	Analyze how the evolving workplace requires	Global Awareness
7.4	lifelong learning and skill upgrading to remain	Advanced Emotional
	competitive in a global economy.	Regulation
G11&12-CR-	Analyze the effects of the changing workplace on the	Global Awareness
7.5	individual, employers, economy, and society.	Critical Problem
		Solving
G11&12-CR-	Explain how employment opportunities relate to	University & Career
7.6	education and training.	Awareness Application &
		Financial Literacy
G11&12-CR-	Create professional resumes, cover letters, and job	Resume Writing &
7.7	applications tailored to specific roles, demonstrating	Job Application
	awareness of industry expectations.	Skills Professional

		Relationships
G11&12-CR-	Describe the impact of factors such as population,	Global Awareness
7.8	economic trends and geographic location on	University & Career
	occupational opportunities.	Awareness
G11&12-CR-	Demonstrate an understanding of the ways in	Socially
7.9	which work, family, and leisure roles are	Responsible
	interrelated.	Stress
		Management
G11&12-CR-	Navigate online job application platforms and	Advanced
7.10	complete job applications accurately and	Technology Use
	professionally.	Resume Writing &
		Job
		Application Skill
G11&12-CR-	Manage social media profiles to reflect	Professional Relationships
7.11	professionalism and create and maintain a LinkedIn	Advanced Technology Use
	profile to support career development.	
G11&12-CR-	Describe the impact of factors such as population,	Global Awareness
7.12	economic trends, and geographic location on	University & Career
	occupational opportunities.	Awareness Research &
		Inquiry

G11&12-CR-	Analyze UAE's economic sectors, such as AI,	Global Awareness
7.13	renewable energy, and logistics, to guide career	Entrepreneurial
	choices aligned with national growth priorities.	Thinking Research
		& Inquiry
		University & Career
		Awareness Advanced
		Technology Use
G11&12-CR-	Demonstrate an understanding of the ways in which	Socially Responsible
7.14	work, family, and leisure roles are interrelated.	Stress Management
		Professional
		Relationships
G11&12-CR-	Recognize the role of cultural, social, and economic	Empathy & Cultural
7.15	factors in shaping occupational trends.	Awareness University &
		Career Awareness
G11&12-CR-	Analyze the relationship between global economic	Research &
7.16	trends and individual career planning.	Inquiry
		Global
		Awareness
		Self-
		Reflection
G11&12-CR-	Use insights from role models and mentors to navigate	Professional Relationships
7.17	career development and personal growth.	Leadership & Collaboration
Curriculum	Students will understand the relationship between	
Standard 8	individual qualities, education and training, and the	
	world of work.	
<b>Proficiency S</b>	tandards End of Cycle 1 (End-of-Grade 5) Students	Targeted Skills
will be able to		
University Re	eadiness	
G5-UR-8.1	Recognize and relate personal strengths, interests, and	Self-awareness
	skills to successfully completing academic tasks and	Responsibility &

	achieving learning goals.	Accountability
G5-UR-8.2	Recognize the importance of education in achieving	Responsibility &
	future goals.	Accountability Self-
		awareness
G5-UR-8.3	Demonstrate a positive attitude toward learning and	Positive Interaction
	explore the concept of different jobs.	Creativity &
		Curiosity
G5-UR-8.4	Describe the value of planning and organization	Basic Organization
	in achieving tasks successfully.	Responsibility &
		Accountability
Career Readi	ness	
G5-CR-8.1	Explore individual qualities, such as strengths and	Self-awareness
	skills, and connect them to responsibilities and tasks	Responsibility &
	in real-world settings.	Accountability
G5-CR-8.2	Develop a positive attitude toward learning.	Positive
		Interaction
		Self-
		awareness
G5-CR-8.3	Develop a positive attitude toward work.	Positive Interaction

		Responsibility &
		Accountability
G5-CR-8.4	Describe and demonstrate the importance of planning.	Basic Organization
		Responsibility &
		Accountability
G5-CR-8.5	Demonstrate appropriate safety practices in the school	Emotional Regulation
	setting.	Responsibility &
		Accountability
Proficiency S	tandards End of Cycle 2 (End-of-Grade 8), in addition	Targeted Skills
to the above s	tudents will be able to	
University Re	eadiness	
G8-UR-8.1	Analyze how personal interests and preferences shape	Self-awareness
	academic pathways and potential career options.	Exploration of
		Interests
G8-UR-8.2	Explore high school courses and opportunities that	Exploration of
	align with potential career pathways.	Interests Goal
		Setting &
		Planning
G8-UR-8.3	Develop a preliminary individual education and career	Goal Setting &
	plan incorporating interests, strengths, and skills.	Planning Time
		Management &
		Project Deadlines
Career Readi	ness	
G8-CR-8.1	Describe how personal preferences and interests	Goal Setting &
	inform career choices, using oral, visual, or written	Planning
	formats.	Motivation
G8-CR-8.2	Describe, either orally, visually or in writing, how	Advanced Literacy &
	individual preferences and interests influence career	Research Skills
	choices and success.	Self-awareness
G8-CR-8.3	Describe individual skills required to fulfill different life	Social Skills

	roles.	Responsibility &
		Accountability
G8-CR-8.4	Describe skills for various life roles and align them	Advanced Literacy &
	with high school learning opportunities.	Research Skills
		Exploration of Interests
G8-CR-8.5	Develop an individual educational and career plan that	Goal Setting & Planning
	integrates interests, abilities, and skills, supports the	Self-discipline & Study
	identification of one or more career pathways, and that	Habits
	includes tentative decisions and planning for high	
	school and beyond.	
G8-CR-8.6	Employ appropriate safety practices related to the world	Emotional Regulation
	of work.	Accountability for Actions
		& Results

Proficiency	Standards for Grades 9 & 10, in addition to	Targeted Skills
the above st	tudents will be able to	
University 1	Readiness	
G9&10-	Analyze the relationship between their	Self-Reflection
UR-8.1	individual qualities and long-term career	University & Career Awareness
	aspirations.	
G9&10-	Evaluate academic progress and revise	Goal Setting & Planning Time &
UR-8.2	education plans to align with long- term career	Priority Management
	aspirations and academic goals.	
G9&10-	Demonstrate knowledge of employability	Leadership & Collaboration
UR-8.3	skills such as punctuality, teamwork, and	Professional Relationships
	communication in real-world settings.	Time & Priority Management
G9&10-	Explore certifications, internships, or training	University & Career Awareness
UR-8.4	programs related to career interests.	Advanced Technology Use
		Community Engagement
Career Rea	diness	
G9&10-CR-	Evaluate the relationship between their	Self-Reflection
8.1	individual interests, abilities, and skills and	University & Career Awareness
	achieving individual, social, educational, and	
	career goals.	
G9&10-CR-	Demonstrate a positive attitude toward work	Advanced Emotional Regulation
8.2	and learning.	Professional Relationships
G9&10-CR-	Update career plans to reflect personal growth,	Goal Setting & Planning
8.3	evolving interests, and the need for lifelong	Self-Reflection
	learning to adapt to workplace demands.	
G9&10-CR-	Apply employability and job readiness skills	Professional Relationships
8.4	to internship, mentoring, shadowing and/or	Interview Preparation Leadership
	other world-of-work related experiences.	& Collaboration
G9&10-CR-	Demonstrate knowledge and application of	Professional Relationships
8.5	safety standards to work setting.	Stress Management

Proficiency	Standards for Grade 11 & 12, in addition to	Targeted Skills
the above st	tudents will be able to	
University 1	Readiness	
G11&12-	Develop a comprehensive education and	Goal Setting & Planning
UR-8.1	career plan that integrates academic	University & Career Awareness
	achievements, postsecondary opportunities,	Research & Inquiry
	and long-term goals.	
G11&12-	Research and plan for postsecondary	University & Career Awareness
UR-8.2	education or training programs aligned with	Application & Financial Literacy
	career goals and academic strengths.	
G11&12-	Analyze trends in the job market, such as	Global Awareness Research
UR-8.3	industry growth and economic factors, to guide	& Inquiry
	career choices.	

		Entrepreneurial Thinking
G11&12-UR-	Demonstrate readiness for transitioning to the	Self-Reflection
8.4	workforce or higher education through reflective	Professional
	decision-making and practical skills.	Relationships
		Leadership &
		Collaboration
Career Readiness		
G11&12-CR-	Examine the role of gender equity and diversity in	Empathy & Cultural
8.1	creating inclusive workplace environments and relate	Awareness Global
	these to personal career choices.	Awareness
G11&12-CR-	Share and discuss their individual educational and career	Leadership & Collaboration
8.2	plan, including decisions to be implemented after high	Professional Relationships
	school.	
G11&12-CR-	Display knowledge of the placement services	University & Career
8.3	available to assist the transition from high school to	Awareness Community
	employment or the armed services.	Engagement
G11&12-CR-	Identify the steps required for transition from high	Goal Setting &
8.4	school to entry into postsecondary education, training,	Planning Time &
	and/or employment.	Priority Management
G11&12-CR-	Apply job readiness skills to seek employment	Resume Writing &
8.5	opportunities.	Job Application
		Skills Professional
		Relationships
G11&12-CR-	Identify unique strengths and skills to build a personal	Self-Reflection
8.6	brand that effectively markets their abilities.	Professional
		Relationships
G11&12-CR-	Articulate career stories and aspirations clearly and	Public Speaking &
8.7	effectively to support career progression.	Presentation Skills
		Professional Relationships
G11&12-CR-	Explore and enroll in certifications, training programs, or	University & Career

8.8	courses that align with industry needs and enhance career	Awareness Advanced
	readiness.	Technology Use
G11&12-CR-	Send professional thank-you notes after interviews or	Professional Relationships
8.9	meetings to maintain connections and demonstrate appreciation.	Advanced Technology Use
	appreciation.	
G11&12-CR-	Follow up appropriately with employers or contacts to	Professional
8.10	express interest and professionalism in career	Relationships
	opportunities.	Stress Management

### Roles and Qualifications of Career and University (CU) Guidance Counselors Roles

### **Roles & Responsibilities**

Career and University (CU) Guidance Counselors play a pivotal role in implementing and managing the Career and University Guidance Program, ensuring students receive structured support in career awareness, planning, and postsecondary pathways. Their responsibilities align with KHDA's CU Guidance Policy and include:

### **Program Implementation & Compliance**

- Delivering a structured CU guidance program aligned with national authority policies, fostering early career aspirations and lifelong learning (Compliance: 1.01).
- Ensuring compliance with the elective policy, advising students on subject choices that align with their career goals (Compliance: 1.09).
- Supporting students in meeting graduation requirements in accordance with the MOE equivalency guidelines (Compliance: 1.12).
- Facilitating career awareness activities starting from Cycle 2 to introduce students to a broad range of career pathways (Compliance: 1.02).
- Providing targeted postsecondary education and career pathway counseling for Cycle 3 students (Compliance: 1.03).

### **Individualized Student Counseling & Career Guidance**

- Providing personalized career counseling to students and parents, ensuring informed decisions regarding subject selection, university admissions, and career aspirations (Compliance: 1.03, 1.06).
- Organizing aptitude assessments and counseling sessions to evaluate students' interests and develop realistic academic and career goals (Compliance: 1.03, 1.06).
- Assisting students with special needs and medical conditions, ensuring their career planning is inclusive and accommodates individual requirements (Compliance: 1.09).
- Supporting gifted and talented students through personalized career guidance and individualized education planning (Compliance: 1.09).

### **Career and University Application Support**

- Assisting students in university applications, including application processes, personal statements,
   recommendation letters, and scholarship opportunities (Compliance: 1.03).
- Conducting resume writing, interview preparation, and career development workshops, ensuring



- students develop essential workplace-relevant soft skills (Compliance: 1.04).
- Maintaining confidential student records to track progress, university acceptances, and career pathways (Compliance: 1.12 & 1.13).
- Providing structured career counseling reports to SLT and KHDA, ensuring annual compliance with student coverage, counselor-student ratio, and graduate destinations (Compliance: 1.13).

# Career Awareness, Alumni Engagement & Networking

- Organizing career fairs, job-shadowing programs, and internship opportunities to connect students with real-world career experiences (Compliance: 1.02, 1.04).
- Engaging with alumni networks to foster a culture of mentorship, community engagement, and career networking (Compliance: 1.05).
- Connecting with external agencies, universities, and professional organizations to expand career guidance resources and support student career planning (Compliance: 1.03).

## **Collaboration & Stakeholder Engagement**

- Collaborating with teachers, parents, and industry professionals to enhance career awareness and workplace readiness initiatives (Compliance: 1.03, 1.06).
- **Structured Parent Engagement in Postsecondary Planning**: CU Guidance Counselors must provide structured career counseling sessions and regular reporting for Cycle 3 (Grades 9-12) parents to ensure they are actively involved in postsecondary decision- making (Compliance: 1.06), including:
  - Individual and Group Career Counseling Sessions: Hosting structured meetings with students and parents to review career interests, university options, scholarship opportunities, and application progress.
  - o **Annual Postsecondary Planning Reports**: Providing written reports summarizing student career exploration, university application status, and next steps for parents.
  - Webinars and Information Sessions: Conducting online and in-person workshops on university admissions, financial aid, and career readiness to support parental awareness.
  - Guided Parent Consultation Meetings: Offering scheduled one-on-one meetings for parents who
    require additional support in navigating career and university options.
- Providing Cycle 3 parents with structured career counseling through scheduled meetings, webinars, or reports on postsecondary pathways, university applications, and career planning (Compliance: 1.06).



## **Continuous Professional Development & Compliance**

**Mandatory Professional Development & Compliance:** CU Guidance Counselors must complete at least 25 hours of professional development (CPD) annually, ensuring continuous improvement in career counseling best practices, postsecondary education trends, and student support strategies (Compliance: 1.10).

To maintain compliance, CU Guidance Counselors are required to:

- Attend KHDA-mandated training sessions: Participation in KHDA's career guidance workshops, policy briefings, and professional learning events are compulsory (Compliance: 1.11).
- Maintain Certification & Industry Memberships: Counselors must be active members of at least one recognized professional organization for career and university guidance (Compliance: 1.10).
- Complete CPD in Specialized Areas: Required training includes university admissions, scholarship advising, student mental health & well-being, and labor market trends (Compliance: 1.10).
- Annual Compliance Review: Failure to complete KHDA-mandated CPD requirements may affect a CU Counselor's eligibility to continue in their role, as compliance with national standards is non-negotiable (Compliance: 1.11).

### Monitoring & Evaluation of CU Guidance Program

To ensure effectiveness, CU Guidance Counselors will implement qualitative and quantitative monitoring mechanisms for program evaluation (Compliance: 1.12 & 1.13), including:

- Tracking student career planning progress through records of career counseling sessions and application milestones (Compliance: 1.12).
- Maintaining university acceptance reports, ensuring transparency in student admissions and success rates (Compliance: 1.13).
- Monitoring counselor-student ratios and ensuring each student has adequate access to career guidance support (Compliance: 1.13).
- Assessing the impact of career workshops through feedback forms, student engagement levels, and measurable outcomes (Compliance: 1.12).
- Annual reporting to KHDA on CU guidance indicators, including:
  - o Graduate Destinations (Compliance: 1.13)



- o Counselor-Student Ratios (Compliance: 1.13)
- o Top 3 Postsecondary Destinations (Compliance: 1.13)
- KHDA Compliance Reporting: CU Guidance Counselors must collect, track, and submit these indicators to KHDA annually in line with national quality assurance frameworks (Compliance: 1.13).

# **Availability**

CU Guidance Counselors must maintain flexible availability during peak periods, including school holidays, university application windows, scholarship submission deadlines, and standardized exam preparation (Compliance: 1.07).

Each school must have at least one Full-Time Equivalent (FTE) CU Guidance Counselor available during critical admission cycles (Compliance: 1.08).

### **Qualifications**

To ensure compliance with KHDA's Career and University Guidance Policy, CU Guidance Counselors must meet the following qualifications:

- Minimum of a bachelor's degree (QFE Level 7) in counseling, education, psychology, or a related field (Compliance: 1.09).
- Alternatively, candidates with a bachelor's degree and relevant teaching experience may qualify,
   provided they complete KHDA-mandated CPD (Compliance: 1.10 & 1.11).
- Prior experience in education, career counseling, or university guidance is preferred (Compliance: 1.09).
- Completion of at least 25 hours of professional development annually, aligned with KHDA's CPD framework (Compliance: 1.10 & 1.11).
- Annual membership in at least one professional career guidance organization (Compliance: 1.09).
- Training in supporting students of determination and gifted students, ensuring inclusive and equitable career counseling services (Compliance: 1.09).

#### **Internal Staff Acting as CU Guidance Counselors**

- Internal staff assigned CU guidance responsibilities must meet KHDA qualification requirements or actively complete the necessary CPD (Compliance: 1.09 & 1.10).
- Their teaching or administrative workloads must be adjusted to ensure they effectively manage CU guidance duties without conflicting responsibilities (Compliance: 1.09).



• They must receive an official designation within the school structure, clearly defining their CU counseling role and ensuring compliance with KHDA regulations (Compliance: 1.09).

# **Existing CU Guidance Counselors**

- Existing CU Guidance Counselors who do not yet meet KHDA-mandated qualifications will be granted a two-year grace period to complete required training and CPD (Compliance: 1.10 & 1.11).
- During this period, they must actively engage in continuous professional learning to meet KHDA qualification requirements and enhance their ability to provide high-quality career and university guidance (Compliance: 1.10 & 1.11).

By adhering to these roles, qualifications, and compliance measures, CU Guidance Counselors play a critical role in preparing students for successful postsecondary transitions, supporting career development, and ensuring alignment with national inspection and accreditation standards.

This document ensures full compliance with KHDA's CU Guidance Compliance Checklist, fostering educational excellence and workforce readiness.

#### References

#### **International Frameworks:**

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